## RG 104, Sequence 010

8NN-104-89-010, Bullion Fund Ledgers, 1905 - 1948. R6104 (8MH-104-89-010)

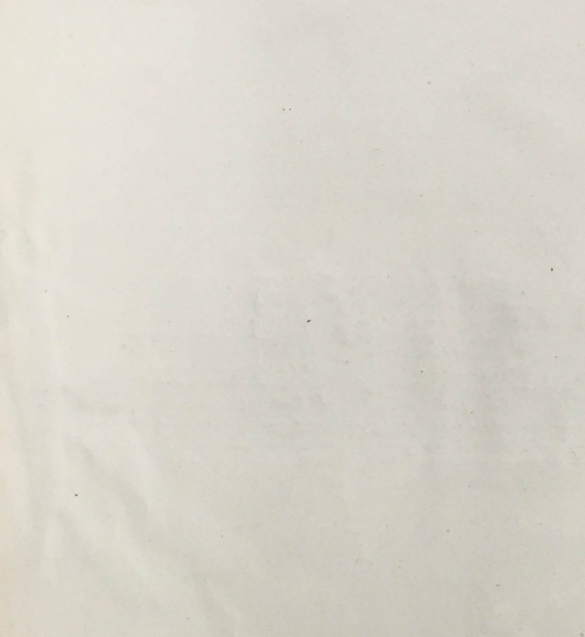
Bullion Book #5" (Monthly Bullion Received) 2Jan 1919 to 1Jan 1921

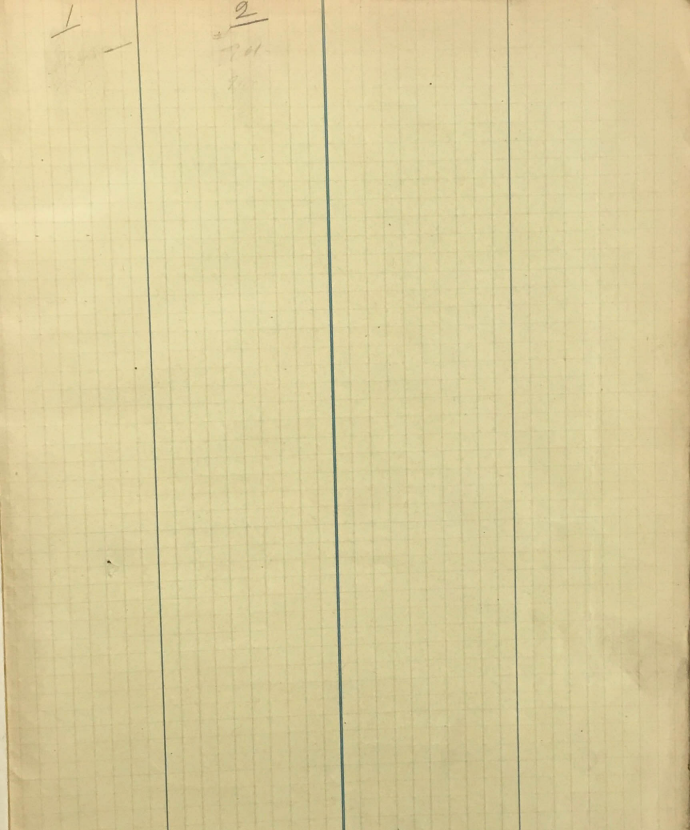




Golden Cycle -Portland Jenelry-Button for Jan 1920 Page 218 Arizana British Columbia Bolivia - 3 California Canada - 2 Foreign Coins mexico 3 ma 7 montana 4 herada new mexico 3 Oregon Idaho South Carolina South Dakota Utah Washington Wyoming 3 Colorado 4 am. Sm. & Ref Co. Bullion Over-Sweeps Us Une Coins Re-Deposits -Boulder Clear Creek - 4 Ragie Gilpin + 4 Gennison Hinsdale Lake - 6 Jan Juan - 8 San miguel-6 Sommit - 6 Teller Colorado Pit Kin - 6

Bullying Jon James 1820 Closed Dec. 1919 with Closed San. 1920 mitte # 965 Colored mak 1920 with # 1285 Closel april 1920 with # 13727 Tolored mare 1920 with # 1517 Strong Geor Ola Tolored June 1920 with # 1650 Frical Geor Ola Closed July 1920 will 128-130 mot new Free al few 1650) Freak Geor Old Colosed Deng 1920 treth 233-235 in 1300 for # Colosed Sept 1920 will # 329 and 3371/2 Closed Och. 1920 with # 445 and 443 Book # / and





in the	1 1 1	Jan.	
1	Golden Cycle		
0 0	#	De	3
	#		
10,0011	Water Co.	21 00.	15 11 , 1
6942111	14.350.61.1	36.99.	48.46!
769. 868.1	15,914.381	36.241	47.47 1.
701.444.1	14.500.13 !	48.52!	63.56 1
741 700			
746.780.	15.434.811.	50.001	65.50 !
1,109.5221	22, 935, 85	65,87	71.98 1
699.696.1	14, 464.00 1	4907 1	63.79 1.
726. 126.1			12 44 6
	15, 010.86 1.	49.03	63.74 4
1,042.2341	21. 544.89	51.87	67, 95
747.624.	15, 454. 76 1	51.46	67.41
559. 984.	11, 571.76 1.		
657.083 1	13, 583.11	37.17 11	48.32 1
790.068 1	16, 330.91 1	45.70 11	59.41 , 1
659.047	13, 482.89 1	38.03 11	49.442 1
481.891	9. 961.57		
			60.542
1,062.464 1	21.963.08 1	64.69 1	84.10 - 1
1,041.312	21. 525.83 1	60.02 11	78,03 v
626.139	12. 943.44 /	36.81	48.221
613.611	12. 684.46	0/ 44	The second secon
			48.17 +
943.078	19. 495.15	57.00 1	74.67
781.769	16.160.60	46.21	60.54-
618.208	12,779.49	33.44	44.481
654.273	13, 525.02 -		
			45.57-
598,004	12, 361.84	40.59	53.98.
818.498 -	16. 919.851	58.42 1	77.70-
628.008 1	12. 982.08	35.42	48.53
632.286	13. 070.51	32.83 ,	44.98
707.608			
	14. 627.56		\$66.161
804.544 1	16.631-40	57.48	78.75
1,132.504	23, 410.93	72.51	94.99
783.531	16, 197.021	51.63	67.641
565.143 .	11.682.54 .	34.22	44.83.
958.423	19.812361	43,20 1	84.691 V
		The state of the s	
851.326 1	17.598.47 1	58.87	78.89 V
575, 184 .	11.890.111	40.68	54.510
817.556.	16.900.38	62.02	83.73.
806.229.	16.666.23	50.91	68.73-
195.7681	16. 449.98.	57.09	77.07
585. 862.	1 12.112.91.1	41.80	56.43.
28.784.736 8	1 595, 033.25 X	1.811.64	2395.96
			V
	NAME OF THE OWNER OF		
V	d 30		Al .
1	Ho Nevada. 15		
XXX.	XXX.	262.3911	343,73 V.
		262.39 V	343,73
			010.70
	THE RESIDENCE OF THE RESIDENCE OF	THE RESERVE OF THE PARTY.	
		the built of the state of the state of	THE RESERVE OF THE PARTY OF THE
			The state of the s

× Ogs.	# 1000	085	8 2
416.77910	Sortano 8, 615, 83 x. 2, 727, 02 x	254.67 *	333.62.4
402:428x	8;318,92 x 24,723,77 V	X 264,73 x 762.59	349,442
1.196.012	27, 123, 11 V	762.07	1 99 <b>6</b> 78
TRUE LIE			
	1 10.		of the second
Ogs 3.5-741	\$ x argon	- 695	81-1
48.0171	73.88 1 4 .	40.32	54.02
826.722	17.089.86.	a-175,31	229.66 - 1
805.974 1	16.660.76.	173.46.	201.74 =
759.708	15.704.561	166.83	200,60
749.113	7. 597.97	168.050	220.15
501.630	-10, 369.61.	29.60.0	36.16 4.
658. 338	10,690,85.	78.031.	1 106.90 /
1,031.0531	21.313.76	168.09	226.92 / 203.20 -
1.099.4831	22. 728.33 /	175,80 4	237.40 -
520.1231	10.751.90 1	76.19	102.86
1.143 875.	260, 964.59 V	2,185,14	2,906.58
12,624.162			4 7
			The state of the s

7501	1 00	000	1
	1 Mexic		1
			100.
3,900 1	80.62 1	1.40!	1.83.1
9.506	196.51	17.58 1	23.03.
.036 /	.74.1	129.651	169.84
369 1	7.63	1.308, 9/	1714.67
31.7851	656.02.1	923.44	1.218.940
12,815. 4	264.71.1	5.7/1 . 1	7.48.11
2.790.1	57.67.	.931 . 1	1.22-11
5,563.	115.00.4	208.431.1	278.04.11
XX	XX.	79.93	103.11
.0/3/	.27	54.48	70.28
3.11/1	64.31	1.48	1.9/ 1
		1.35	1.74
2.7791	57.45	1011 311	
XXX	XXX A		2 372.86
39.813	823.01	14.59	1909 (8)
27.4481	567.40	61.60 /	80.70 x X
4.2581	88.02 4	117,26 +	153.61
3 .1921	3.971	235.55 1	308.57 / *
B X.XX	XX.XX	341.67 *	447.59 × X
1)		2.32/	3.04 ×
2.2461.	. 46.431.		
.146 :	3.02 1	\$ 553.90 .	742.230
25.918 1	535.77	1.81	2.43-
132.825 xV	2.835.74X ()	51858.74	7.698.12
031.	9.760 h 14 yo	ning Cas.	1 D
.472.1 ,	9.7601.0	1 101	.13 1
	9		
	Hom	Madin 75 971	100,15.1
711 1 1 1		THE PERSON NAMED IN THE PARTY OF THE PARTY O	
345.3621	11.273.631	73 /5 /	
452.8201	9,360.62.	Mexico 75.87.7	96.46.1
452.820	11.273.63. 9.360.62. 106.52.	1.501.	96.46.1
452.820	106.521.	1.400.	96. 46.1 1.951 K
452.820 5.153 11.318	233,96	1.501.	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318	233,96	1.400.	96. 46.1 1. 95 1 K
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X
452.820 5.153 11.318 22.245	106.52 ·	1.501.	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245	106.52, 233.96, 459.84. 21.434.57 K	1.50, 1.40° 6.91°. 159.31 X	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245	106.52, 233.96, 459.84. 21.434.57 K	1.50, 1.40° 6.91°. 159.31 X	96. 46. 1. 95 1 A 1. 83 - X 9. 26 1 X 209.65 X
452.820 5.153 11.318 22.245 1.036.898 ×	106.52, 233.96, 459.84. 21.434.57 K	1.50, 1.40° 6.91°. 159.31 X	96. 46. 1. 95 1 A 1. 83 - X 9. 26 1 X 209.65 X
452.820 5.153 11.318 22.245 1.036.898 X	106.52, 233.96, 459.84. 21.434.57 K	1.50, 1.40° 6.91°. 159.31 X	96. 46.1 1. 95 1 A 1.83 1 X 9.26 1.1
452.820 5.153 11.318 22.245 1.036.898 ×	106.52, 233.96, 459.84. 21.434.57 K	1.50, 1.40° 6.91°. 159.31 X	96. 46.1 1. 95 1 A 1. 83 1 X 9.26 1 X 209.65 X
452.820 5.153 11.318 22.245 1.036.898 × 1	106.52, 233.96, 459.84. 21.434.57 K	1.63 ! 1.63 ! 1.63 !	96. 46.1 1. 95 1 k 1. 83 - X 9. 26 1. V 209.65 X
452.820 5.153 11.318 22.245 1.036.898 X 34.960 34.960	106.52, 233.96, 459.84. 21.434.57 K 784.701. Bot 784.701.	1.63 ! 1.63 ! 1.63 !	96. 46. 1. 95 1 k 1. 83 1 k 9. 26 1 k 209.65 X
452.820 5.153 11.318 22.245 1.036.898 × 1	106.52, 233.96, 459.84. 21.434.57 K	1.50, 1.40° 6.91°. 159.31 X	96. 46. 1. 95 1 A 1. 83 - X 9. 26 1. V 209.65 X

102.491 89. 30 VV 349.50 11 27.04 0 64.121 99.681 Clear Creek 143.01 1.621 3,281 2.061 162.81 1 7.98 51.37 1 433.94 / 461.40 187.43 1 1,23 . 22.99 / 29.041 27,84. 1,825.631 8 Montance 17.076.51 163,72 % 0826.076 164,24 17, 126.87

951662, 530 H8, 3.71, 4.86, 73, 65.022, 1.04.02, 1.04.02, 1.08, 1.	08	B Jewelry	Og.	B
1. 0.32   1. 0.4. 0.2   1. 0.5   1. 0	7			
1.   1.   1.   1.   1.   1.   1.   1.	25,662	630,481	3.71	4.861
15. 812	5.0321		1361	.73
7. 378		328.521		6, 89
11. 123				
11. 1/62				2.38 /
\$1.029	11.762 1		7.00 1	9.17
3.586		69.85	1,63	
1.637 ( 33.84 ; 2.57 ( 3.41 )	51.029	1,054.86	15.33	
13. (		33.84 :	2.51	
40.107		. 27. 4	48.65.11	
1.243 / 20, 90 / 1/4 / 2.13 / 2.1465 / 20, 96 / 1.64 / 2.13 / 2.13 / 2.1465 / 20, 96 / 1.64 / 2.13 /		X.XXX.XX	75.68	97.63
1.243 / 20, 90 / 1/4 / 2.13 / 2.1465 / 20, 96 / 1.64 / 2.13 / 2.13 / 2.1465 / 20, 96 / 1.64 / 2.13 /	40.107	203 58	39.10	4.01
2. 465 3. 762. 1 77.77. 6.73. 8.82	1.243	25.70	.11 1	14 1
4.636	2.465 1	50,96 1	1.64 1	2.13 -1
2.632		77.77.	6.73.	3.97 × X
1.844			5.45 1	7.14 . 1
19.64 19.64 19.64 19.63 19.63 19.63 19.63 19.63 19.76 2.777 2.777 2.776 2.777 2.777 2.776 2.777 2.776 2.777 2.776 2.777 2.776 2.777 2.776 2.777 2.776 2.777 2.777 2.776 2.777			.90 -	1.18
44.710	1950	19.64		.381
44. 710 ( 2. 719 ( 2. 719 ( 37. 86 ( 36 ( 36 ( 38 ( 35 ( 36 ( 35 ( 36 ( 35 ( 36 ( 35 ( 36 ( 35 ( 36 ( 35 ( 36 ( 35 ( 36 ( 36 ( 36 ( 36 ( 36 ( 36 ( 36 ( 36				51.71
2.799				7.63 -
6.536	2.799	57.86	.56 1	75.
15.704	.036 /	13.5 79	16.81	6,83
5. 273 . 109,00 . 1.83 . 82.24 . 1.39		324.63	65.73	90.051
6.362 ( 136.27 ) 3.39 ( 4,64 ) 18 977 / 392.29 ! 4.58 ! 4.58 ! 4.58 ! 4.58 ! 4.58 ! 4.58 ! 4.58 ! 4.58 ! 4.58 ! 4.58 ! 4.58 ! 4.58 ! 4.57 ! 4.	5, 273 1	109.00		2.51
18.977 / 392.29 / 4.58 / 6.18 / 43.21 / 3.750 / 77.52 / 33.76 / 43.21 / 43.21 / 45.750 / 148.16 / 1.991.69 / 1.15.75 / 148.16 / 22.45 / 1.991.69 / 1.15.75 / 148.16 / 22.45 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.26 / 14.86 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.991.60 / 1.28 / 1.2			3.39	4.64
3.750 76.348 1.991.69 1.957 22.45 1.900 39.813 120.600 2.493.02 2.187 1.20.600 2.493.02 11.26 1.971 40.74 99.43 130.25 1486 174.86 174.80 129.10 3.675 3.775 3.77		392.29	4.581	6,18 -
76.348		77.52	33.761	
39. 813 120. 600 1. 493.02 1. 971 1. 971 1. 40.74 1. 26 1. 28. 87 11. 26 11. 26 129. 10 129. 10 11. 28 11. 28 11	96.3481	1,991.69		
120.600 1.971 40.74 40.74 99.43 130.25 129.10 3.675 3.675 34.054 34.054 174.22 11.875 11.	45.359	823.01	14.571	19.09
1.971	120.600	2.493.02 4	21.87 .	28.87
3.675 3.675 34.054 8.428 11.875 1	X X.		.59	
8.8796 ,236 .  3.675 .  3.675 .  34.054 .  753.96 .  174.22 .  8.44 .  17.875 .  11.875 .  11.875 .  245.48 .  23.31 .  31.50 .	prd .	7 V. /4	99.43	130.25 .
3.675 34.054 8.428 174.22 11.875				
34.054 8.428 11.875 11.875 1.74.22 2.31 2.31 3.050 2.45.48 2.31	3.675			
11,875 1 245,48 1 33,30 3 11,875 1 245,48 1 33,30 3 11,875 1 149,98 1 149	34.054			1.28
1.71.3.36 1 212.16. 1.71.3.36 1 161.09 1 212.16. 1.81.36 1 161.09 1 212.16. 1.81.36 1 161.09 1 212.16. 1.81.37 1 21.43 1 41.91	11.875 50	245,48	23:31 2	31.50 3
10000	119	1713. 36	187:86 3	247:38 4
10000	34117	19.36	161.03	212:61
10000	3 578	196.78	2: 99	4.91-
1252,96	7.596	164.024		1.782.97
1931003 16.393.26 10 Paye #8 1	1931003	16.393,000	se Page #8 }	

.601 4.543.26 3, 275.97 10121 ý 7.11 257,70, XX. 189.48 75.49 .850 1.5.7 4.317.11 2,190,04 84,20, 1,403,60 1.557.77 5.304.58 1,219,19. 4.137.51 1.228.03. 4. 173.81 1,221.18.1 4.203.25. 1229.02. 4.091.53 1.201.79. 3.568.06 1.307.61. 3.543.88 1.298.75. 4,311.26 1.581.73.1 3,507.87 1,292,07. 1.314.06.4 3.567.59 1,315.35. 3.564.86 1,474,86. 3.996.90 6,001.26 273,931 112.940 2, 225, 59 18,384.52 373.78 1.311.27 V 1,944.39 1.326.62 1, 965,66 1.322.23 1. 959.55 1.201.99 1.782.85 62.51. 3. 290.85 1.31868 1.978.27 3.741.57 58 49. 1.316.86 1,976.66 59.271 1,300,31 61.83 V K 1,953.92 4.071.42 66.44-10 1,315,45 1.975.52 3.360.85 67.03-11 1. 828.03 1.234.90 4.312.43 1.221.44 1. 808.08 25.608.80 1,221,29 1. 807.88 425.73 1,296.58 1,919.34 662,46 + 985,59 34,433.6

forward 699.931 510.901 XXXXX 242.861 177.271 .1861 3.841 56,991 78.08 4 .0171 . 357 18.19 13.281 40.390 1 758 44 1328251 7.698. 12 8.737 18 6.617.18 X 3584.87 x 173478 X & Canada ags 149.231 16.520.48-1 110.54 1 799.1781 220.591 163.40 1 24. 261.111 1 173.631 199,000 147.41 1 21. 796. 67.1 1,054.4141 253, 23 . 10. 932. 34.1 189.58 1 528.8521 209, 57 1 8. 880. 25.1 155.24. 429.5821 2,906, 58 260. 964.59 X 2,185.14 624.162 X 2,949.31 V 3,938,20 343, 355,44 V 609.819 V

Ozs	\$ Jewelry	ays .	W
Brought Forwards			
793.023	16,39326	1,352.96	1,782,97
6.9881	144.451	3.961	5,311
17.541	362,60 1	5,22	6.9901
2,547 0	52.65	1,131	1.510
4.938	102,080	1.19	1,59 4
3,2911	68,03	1.15-1	11.54
16.953.1	350.45.1	2,37	3.20
11.547.1	- 238.70.	67.41.4	90.33.
28.044.1	579.72.1	10.561	14, 15,1
.004.	.08.4	14.86.	19.91-
2.590	363.31.	2.84.	3.81
82.311	1,701.52	113.07	152.64
7. 253	149,93	1.60	2.16-
1,016.010	24,002,81	1,584.02	2,093,80 1
	p x		
·d	San Juan.		
145.39 1	San Jeen.		
4.140.86 1	139,63		
37.06 1	145.92		
. 4,323,31	170.72		
		10	
7	of Gashiers	ans 81.97	8
234	4.84	81.97	110.66
			SERVED SERVE
			MERCHANIST TO
			The state of the s
THE RESERVE THE PROPERTY OF THE PARTY OF THE	THE RESIDENCE OF THE PARTY OF T	THE RESERVE AND ADDRESS OF THE PARTY AND ADDRE	THE RESERVE AND THE PARTY OF TH

2/			
1920.	Memorandum of	Re-Deposits-Month	January. 1920.
			2,204.62! 2,924.05.
Jan. 5. Boise# 11	1.365,461	28,226.58	
" 12 Helena 11	2,291.556	47.370.67	
" 14 Seattle 16	12,875,534	266.160.91	2.569.21 3.391,67
" 20 Boise 12	1.381.197	28.551.87	2.614.93 3.429.35
	17.913.748	370. 310.03	10,521.32 13,860.92"
F. / 101	Med	#	Ogs B
Feb. 1920 Ogs .	Ogs .	140 000 000	588.351 794-27
Jan. 31 Seattle 17	7. 163. 144 /	148.075.33	1.501.45 2.046.71
Feb. 5, Helena # 12	1.530.589	31.640.07	3, 255,78 4 4,338.72
Feb. 6. Boise # 13	2.143.803	44.316.33	2.356,62 3.213,20
Feb. 13. Helena # 13	1.391.592 1	28.766.75	2.564, 44 2.983.95
Feb. 13. Salt Lake 13	6758451	13.960.63	3,124.97 4.097.96
Lef. 24. Brise # 14	1.9208431	39. 707.34	532,33 1 703,26
From 25. Setetele # 18	5.496,8241	113.629.44	4. 035 03 5, 293,09
" 11 Deadwood # 6	2 168.981	44.836.82	7. 030. 03 6, 273,01
	00 400 101	11/16 022 71	17 958 97 23 471 16
	22.491.121	464.932.71	17.958.97 23.471.14
11.	001	8	gs. 1.
March 1920. Mch. 9. Baise #15	Cgs. 1 1111 283		3.051.92 3.953.32
Mch. 9. Doise 15	1.141,383	43.594.47	3. 488.01 4.635,66
meh 15 delena 14.	2.105.725	43.529.19	2. 148.30 2.821.65
Mch. 15 Jeanne 19	7.533.735	45.165.27	4.327.54 5,575.42
1 23 Nevelwood #7	2.184.870	268 025 05	13.01579 16.98605
	12,965713		1/
			1 20 1 4 1 1 1 1
			and deliber of
		11111111	
		144444	
		BESSEE SES	
The state of the s			

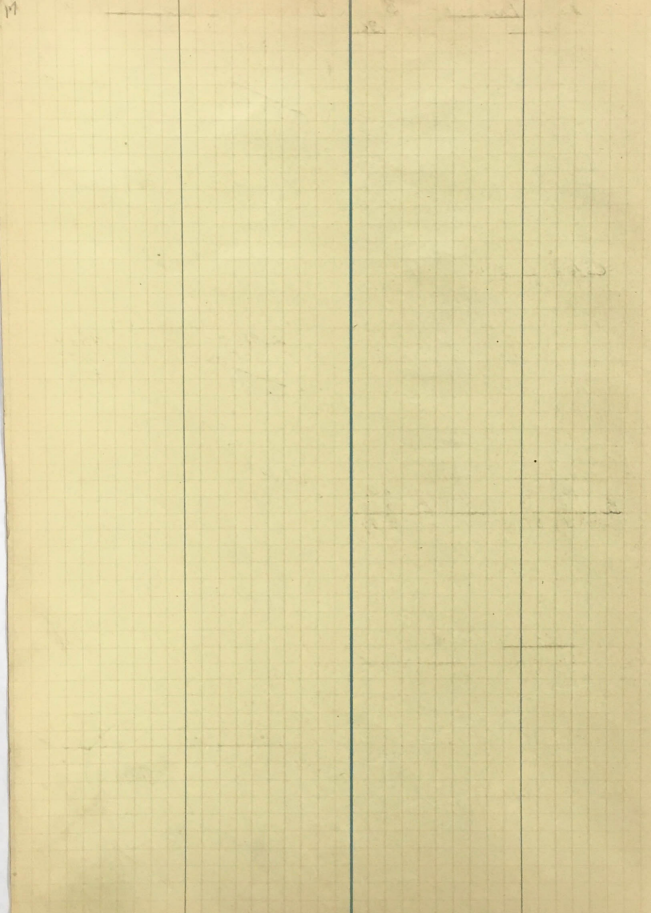
Feb. 1920	Golden	Orcle	STATE OF THE STATE	TI.	10
Ogs	*	ogs.		8	00 10 1
701.7981	14.507.45		67.501		89.10 1
1.174.467.1	24.278.39	/	76.07 1		100.41
783.469 1	16.195.74	/	75.95		100,25
872.302	18.082.08		62,30		83.48
1 858, 271	17.638.68		75,36		100.98
950.863	19,656.08		87,24		116,90
651, 976	13.477.54		56.08		75,15
1,041.511	21. 529.94	1	74.55 V		71110
. 731. 309 V	15, 117, 50	1	66.70 V		88.71
632.450	13, 073, 90	/	57.92 V		77.03
524.708	12.086.99		33.26		44.57
610.879	12.627.99		28.94		38.78
770.617	15.930,07		65,90		88.31
1 166, 826	15, 851,70		66.33		88.88
	19, 911.05		53.14		69,08
963.191	14,834.75		62.53		81.29
700.091	14,472.16		56.73		73.75
1,118,073	23, 112.62	1	78.80 V		102,44
743.518	15,369.88	/	63.25 V		82.23
490,934	10.144,37	/	41,03 /		53.34 V
\$ 570.157 1	11.786.19	1	45.23 /		88.80
901,463	18.634.89		64.65		83.40
626.313	12.947.04		53.98		68.47
615,416	12.721.78		. 48.41		62.45 V
1.1456081	23, 681.82	1	73.51 V		
615,2511	12.718.37	1	19.49		53:84 V
737.046	15, 236,09		62.12		
	4	egs.			
<u>986.</u>	435.575.06	0	646. 07	2.	165.75
21.070.944	733.075.00			,	
7					
				BULL	
E THE END REED BY					
					No September
				1 3 3 3	
				RESE	

3 Feb. 1920 Ogs.	\$ Mexi	ca. Ogs	A.
3.008.	62.18	.93	1.25
.127	2.63	80.07	107,29
. 125	2.58	471.85	632.28
36. 192	748.16	6,23	8.35
. 044	.91	169.63	227.30
066	1.36	255,02	341.73
. 421	8.70	532.58	713,66
.049	1.01	11.41	15.29
XXXXX	XXXXX	626.06	826.40
12.959	267.89	1,231.19	1,625, 17
.028 /	. 58/	110.921	147.52
.123 /	2.541	156.29	207.87
2.084 /	43.08 /	44.29	58.91
.912 /	18.85-1	271,62	358.54
X XXX	XXX XX	3. 739.09	4.972.99
1, 373	28.38	4.49	5,84
X.x.X	xxx,xx	771.13	1.002.47
76.370	1,578.71	371.24	490,41
1.581	32.68	1,155,57	1,502,24
.72/	14.90	53.71	5,713.89
×××	XX	4,429.37	5, 256, 89
	2.815,14	18.673.80	24.285,58
Sect Lotal 136. 183		673,05	868.23
XXXX	× × ×	19,246,85	75.153.81
	PRESERVES	19,246,8	
THE REPORT OF	BEEFFEEFE BEEF		
· 法国际股票资料的 6.			
			DECEMBER 1
		A REPORTED BY	BESSESSES
	THE RESIDENCE		
		E CHENNARD	
A SERBERALE .			
A CHARLES BEEN			
	New Me	XICO	<b>经</b> 计算器 数据 图 经 图 图 图
24/ 701/	7,787.58	58.44 /	77.14 2
376.724	62.45	209	2.74
3.021 15,547 1.	321.39	3,12 /	4.06
6. 456	133.46	1.70	2.21
3.610	74.63	1.23	1,60 /
Che 336, 724	6.960.70	55,95	72.18
1		11 -6	800
405,358	8.379.51	66.58	87.78
742.082	15,340,21	Trn 53	14 / 1/
	The state of the s		THE RESIDENCE OF THE PARTY OF T

Feb. 1	120 035	8	C37730	12. ags.	8 14
	525.601		10.865.14	69.63	78.58
	551. 7381		11.405.44 /	70.49 1	93.75
1	1, 144. 466		23. 658. 21	186.85	242,91
18 7	980. 890		20, 276, 80	158,66	206.26
12	1, 131. 848			181.74	236,26
			28, 397, 37 8, 535, 54	134.25	174.53
	412, 907	1		66.16	72.45
1	901. 766		19.068.09	55,25	71,27
		1	18.641.76	22,50	29,03
	378. 893		7.832.41	102.85 1	132.68
-	663.214 1		13.709.85	A COLUMN THE SECOND SEC	205,76 1
3	1,045,877 1		21.620.20		214.01
+	1.085,700 1		22.443.41		218,63
- 1	1. 103.081 1		22. 802.71	169.48	
10.	294.826	11	6,074.07	177.74	# 229,28
ugo.	435,412	A	9.000.76	Cys. 217,28 1	B 28029
	16 578.638	-	239. 351. 68	1 918,18	2,485.69
		1			
321		1		111111111	
惠-		1			
		-			
		-			
		-			
			1111111		
1-1-					
*					
10					
		1		· 医骶髓髓髓髓囊管理器	
d - 1		17		<b>基尼尼尼尼尼尼克克尼尼</b>	
3					
	SERVICE OF RES				
	<b>非常性的性性的</b>				
-		100		1111111111	
1					
		1			
		1			
		+			
		4		THE PROPERTY OF	
		-			
	CONTRACT RESIDENCE		A COLUMN TO A COLU		

6 Feb. 1920 Ogs	# Jewely	c. egs.	8
102.329 1 7.377 1 5.054 1 1.974 24.336 4.248 6.399 2.8.317 4.522 8.085 4.066 4.951 1 17.261 1 4.126 1 22.610 1 9.591 1 .090 1 .090 1 .38.615 1 5.778 1 18.691 1 2.452 1	\$\sum_{162.50} \\ 2.185.33 \\ 162.50 \\ 104.48 \\ 40.81 \\ 503.09 \\ 18.02 \\ 87.88 \\ 132.88 \\ 132.88 \\ 132.09 \\ 94.24 \\ 565.36 \\ 98.48 \\ 167.13 \\ 84.05 \\ 102.35 \\ 102.35 \\ 186.29 \\ 467.39 \\ 198.26 \\ 198.26 \\ 188 \\ 188 \\ 198.24 \\ 198.26 \\ 198.24 \\ 198.26 \	19.44 1 103.66 1 2,11 1 1,85 1,12 36.46 2,01 131,11 4,80 3,45 12,30 6,24 37 2,27 7,34 55.86 1,31 2,51 1,88 1,89	25.86 1. 137.87 1 2.81 1 10.36 10.36 116 48.86 2.69 105.69 105.69 13.14 3.31 1.16 85.33 1 11.051 17.56 3.98 2.13 2.10
4. 317/ 13. 962/ × × 5. 125/ .019/ 3. 604/ 6. 334/ 5. 971 .093 2. 582 9. 163 × × × × 22. 598 6.895 10. 176 7. 065 18. 431 2. 597 3. 091 3. 091 3. 091 3. 062 636. 633	1.916.53 89.24 288.62 × 105.94 130.94 123.43 1.92 53.37 189.21 ××××× 467.14 142.53 210.36 146.05 381.00 53.68 63.90 42.63 13.160.36	10.35 2.93 125.57 .43 68.32 2.26 1.85 82.26 .53 2.88 .76.21 .12.15 2.60 95.38 .2.33 3.31 0.56 1.65 1.206.52	13. 87 3. 87 165.67 90. 18 2. 98 1. 33 2. 46 107. 41 170 3.06 102.12 15. 92 3. 41 98. 75 3. 29 4. 30 0. 73 1. 37 2. 15 7. 603. 82

Tewelery Feb. 1920. Brought Torwood egs 1.603.82 636.626 1,206,52 13,160,36 21,33 111.565 16.41 2,306,25 223.17 .097 171,67 2,01 .90 1.722 .69 . 35,60 6.84 5.26 7,110 146.98 .51 ,39 2.954 61.06 459.58 67.648 1,398.41 353.52 18.58 14,29 .409 8.41 .25 1,958 40.48 119 7,68 989.02 1 5,91 1 47.844 8.81 6.78 1 21,999 454,76 9,53 362,03 7.33 / 17.513 ,90 .70 118,39 5.727 5.178 .89 .69 107.04 47 ,6% 2,306 47,67 3,28 4,23 8,985 185,74 ..31 .40 4,680 95,71 ,32 ,25 31.11 1.505 6,40 4,96 646.68 31.283 3.78 2,93 128.25 6.204 106.57 82,61 .97 .047 .54 .42 18.65 ,902 1.885,58 2 485.64 20, 345, 58 984.219 5.11 3.96 32.56 1575 4.63 3.59 224.29 10.850 1.02 / .79 1 33.10 V 1.601 2,351 3,03 V 389.62 1 18.848 2,26 1 1:75 117.42 5.680 43.651 33.84 1 125,93 6.092 39,47 1 30.601 XX.XX 1.962.46 21,268,50 2.58 4.81 1028.863 Montana. Ogs. . 138.06 1966. 709 19.983.65



ERb. 1920. \$ Bo	older. \$	\$ Colo	rado. \$ 18
47.07	,36	50.03 /	47,341
		.791	7.581
		·XX	34.85
		53.63	111.54
4			
Clear. Cres	ek.		
		2.916.00	47.84
		105 419	1.38
		3.081.43	49.22
- Gilpin	1.61		
# 72.33 239.59	\$ 0.86 2.47		
20/10/	~.,/		
		SERVE EN BEEFE	
•			
\$ <u>Lake.</u>	\$ .52 /		
30,10			
		4	8/
		\$ Telle 24.85 /	r. 1.81 V
# Pi+ h	Kin		
1.			
1000年末十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	THE PERSON NAMED IN		

19	F6	be	1920	and the same						B	Sã	n Mig	181. 1	
									40000	5.4	139,98		246.49	
											24,25		12.80	
									5.8.78		95.12		191.25	3
									3.6.70	7.	93.27		87.62	
									111				1,230.23	
					1		Table				512.83		1,3401.85	-
177							1			1.6	50.09		1,362,89	
									al .		63.07			
4											34.81		1.327.95	
						1			"	1.6	64.43		1.353.50	13
									-		68.20	1	1.341.67	9
				100					1		80.61		1.348.08	
									1		75.22		1.278.74	
											89.06			
									1		92.34		1.359.82	
						1-44					12.74	de la	1.069.07	
						-	100			1.0	30.89			11
1						-			-		80.43		1. 1.87.85	
									175	1, 2	,92.65		207.82	
										4.6	180,60		76.80	
1									S. Ex. 79		.52		51.27	1
						1			S. Ex #80		15.28			
									9 80		56.97		1.179.44	To
									11 80		99.39		1,21176	
1									1, 8		341.48		1.251.73	
									1, 8		351.05		1,256,74	
									S. E. x 8	1 1,0	097.88 -		1.140.67	
									. 8	1 1.1	00,98		1.148.22	
1									, 8		648.06		672.77	13
-									11 8		711.77		939.21	
1									11 8	1 9	767.63		997,89	
1									1 8	1 1,0	92.98	1.	128.57	
1									111	1. 2	86.33		65,44	
										4, 3	376.89 1	let to be	200.22	
1														
- 1						144			1	#		8		
									P	IH.	534.33	11	782.93	
										06	07.00	20		
			-											H
	15													
	-													
	1								111					
									101			Nag-		
	1								194			1		
									1					
	1								1-1-4			The state of		
									1			1111		
M.	1	THE .	ALE B			Contract of the last		STATE OF		NA THE				1

Felo Marcoff _	San Juan 8	# =	Foreign	Coin 20
3.049.0	7 1 111.39 1	# X X X	nexico	124.10
207.7	0,40			
#	1			
\$ 3. 258.5	2 116.79			
1			1117	
PERSONAL PROPERTY.				
1-11-11-1				
I MARIE				
A CHARLES				
		+		
4	"			
Feb. 1920.	"Cashiers Ungs	man man	1	
- 117	1 2.42 1	XX	×	×
× × .117.	X XX 2, 42	33.29 33,29		× 42.94 42.94
.117.	2,42			
*				
	THE PROPERTY OF	1 1 1 1 1 1		
1				
The Friday and the				

March 1920	Golden Cycle.	
Ozs,	8 028	
768.854 .	15, 790.26. 46.45.	60.39.
370.087	7.650.38 . 39.60 .	61.48 .
608.196 .	12,572,53 . 53,89 .	70.06.
503, 424	10.406.70 . 41.34 .	53.74.
338.755	6.899.33 . 29.64 .	38.83
\$09.689	16, 737.76 . 47.09	61.69
463.247	9. 576.17	51.05
\$78.018	11.948.69 46.84	61.36
581.277	12.016.06 43.88	56.17
946.251	19.560.74 . 79.56 . 17.020.57 . 45.53	101.84
823,367		97.48
937.039		47.98
603,765.	12.480.93 . 41.01 . 55.92 .	65,43
433, 484	8.960.91 40.67	47.58
734,609	15, 185,72 . 40,51	49,42.
757.356	15,655,94 . 69,64	84.96
406.894	8.411,25. 35,87	48.76
11,241.542	232. 383.31 876.97	1,098,31
		114418
		HILL BAR
	HO BUT NOT 1880 (1872) (1874) (1874) (1874) (1874) (1874) (1874) (1874) (1874) (1874) (1874) (1874) (1874) (1874)	
	[10] [MB] [10] [10] [10] [10] [10] [10] [10] [10	
THE ESSENCE		
		The state of the s

Mah. 1920,	ø	Portlan	J. C. C.	22
025. 293.986 242.260 410.953 947 199		6.077.23. 5.007.96. 8.495.15. 1958034	025 199.86 164.62 313.21 647.69	261.82 215.65 400,71 878.38
March 1920 025.		Alaska. Arizona	0zs. 2634	
		Bolivia Nevada.		
035.005		Bolivia.  Idahe  Woming	Czs. 22,29.	29.42.
		Washington		

3 March	1920.		Mexico.		
OZS.		8		Ozs	B
	4.602		95.13.	1.309.15.	1.688.80 .
	3,901		80.64.	1,31	1168 -
	4.046	1 1 4 4 6 1	83.64.	57.16	73,16
	X.XXX		XX.XX.	24.78	31,72 .
	2.576		63,26.	135	1914 19
	x.xx	1-1-1-1	XX.XX.	1.623.28	1.964.17 -
	10.298		212.88	359.00	1,05.
	3.788		78.30.	27.74	33,84
	x.XX		XX.XX.	3,297,96	4,089.47
	x.xx		XX,XX.	231.46	291.64.
	40.536		837, 95.	26.59	34.30
	69. 747		1. 441. 79	6,959.68	8. 644. 64
	7. 287	4 1 1 1 1 1 1	150.64 .	3,322,98	4.087.27
	. 618		12.78.	1. 118.64 . 302.94 .	390.79
	14.650		1.28.	237.24	306.04
	4.184		86.49 -	1. 261.55	1,652.63.
11112	X.XX.		xxx.xx.	425.29	544.37
#1227	x. xx		x :xx.	1,980.90	2,456.32.
"	X.XX		x · xx ·	1.542.25 .	1.912.39
	96.548		1,995.82	17. 151.47	, 21, 437, 50
The tri					
HE					
1133					
1111					
			THE REAL PROPERTY.	BENEROLD IN	

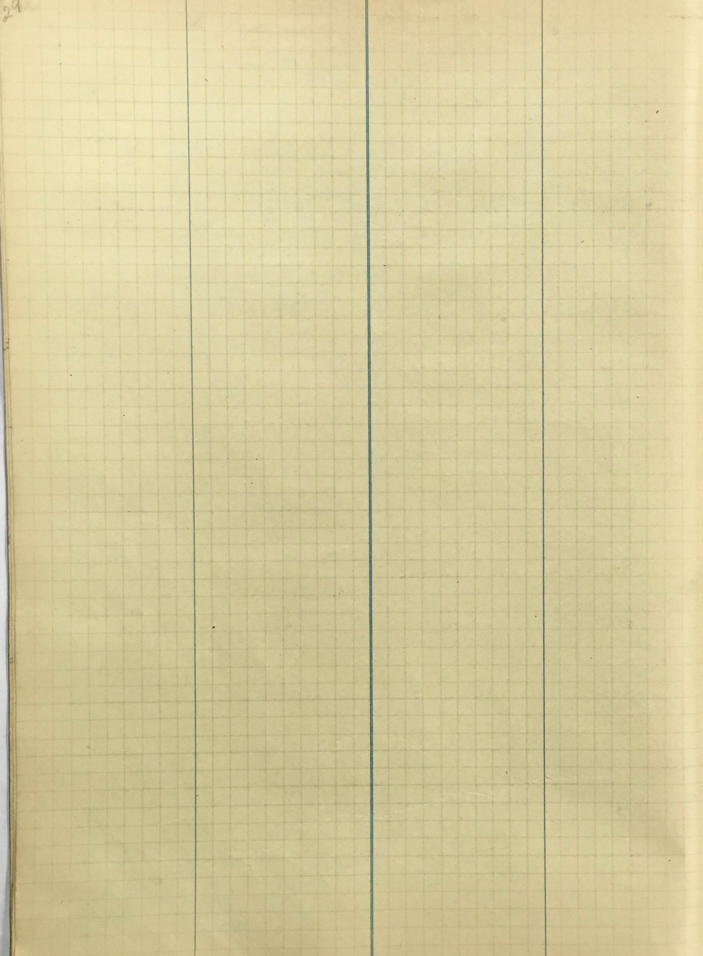
March, 1920 New Mexico. 025. 48.48 . 22.35 . 12,740.09 -9.45 . 12,820.37 2.345. 1.081. 616.302. .457. x.xx .58. · X . XX .44. 89, 59. 1.51. 91.54 114.68. 117.21

2 Mch. 1920 Dzs. 582.482 1.124.642	& Cana	ms.	A
582.482	Harris and the second s		
	12 040 94	A ~ ~ ~ ~	98.46.
	23.248.41	77.53	204.70
1.156.692	23,910,95	174,96	211.81
637.830	13.185.12		116.42
531.352 .	10: 984.02	.99.50	278.69
98.427	2.034.67	238,20	191,20
146.635	3,03/12/	163.42	283.55
113.809	2.352,64	788.36	- 220.38
135.566	2.802.40	226.02	264,44
59.042	1,220.51	99.43	116,33
197.263	4.077.79	187,33	219,18
4.783.740	98. 888. 69	1.878.13	2.205,16
465.799	9.628.92	67.69	70.96
922.834	19.076.67	63.83	66.21
311.474	6.438.74	223.99	277.75 -
916,390	. 18.943.46	150.55	186.68 -
1.011. 449	20.208,51	166.09	205,95
975, 382	20,161,80	159.82	. 198,18 4
9.387.018	194.046.89	2.690,10	3.21089
Mch. 1920 OZS. 231.316- 128.167 105.204 3.806 1.048.492	Montana.  4.781.71. 15.052.55. 2.174.76. 78.68. 22.087.70	Ozís: 42.04. 104.17. 18.48. 64. 165.33	55,07 136.46. 24.21. .76. 216.49

Ma	4.1920,	Jewelry.			
OZS.	1		ous.	#	26
	7.087.	146.50.	.92.	70	1.19.
	17.929.	370.63.	9.21.		12.07
	21.465.	443.72.	1.89 .		2.48 .
	12.208 .	252,36.	3.87.		5.07
	.049	. 1.01	45.07.		59.04.
	3.629	75.02.	6,32.		6.97
	6.307	130.38 .	4.30 .		\$ 63.
	1.363 .	28,18	.13.		,17
	. X.XX .	XXX.XX .	55,28.		71.31
	4.508 .	93,19	.61.		.79 .
	6.818 .	140,94	1.50.		1.94 .
-	60.399 .	1,248.56	155,52 -		200.62
	6.013	124.30	2.46 .		3.25
-9-3-4	7.833	161.96	2.42.		3.19
1	2.942.	60.82.	1.03		1.33.
and the same	. x.xx .	x.xx.	31.81 .		41.03
	87.047	1,799.42.	- 17.09	PARTIE AND	21.88
199	6.581	136.04	1.94	Part I to be	2,48.
	11.667	241.18.	5.14		6.58
	12.604 .	260,55	3,79		5.11.
T	13.709	38.82	4.07		5,2/.
	1.878	38.97	137		57
1	3.420	70.70	25.75		33 ,73 .
1	27.363	565.64	3.76		4.93
1	.014 .	.29	52.71		69.05
	4.831	99.87	2.69		3.44 .
1000	10.962 .	226.60	1.68		2.15 .
	7.092 .	146.60 .	9.06 -		11.60 .
	5,941	122.81	1.00 .		1.28.
The same	26,234.	542.30	4.19		5,36 .
4	1,313 .	27.14	2.22 .		2.82
	3.405 .	70.39 · H2H.74 ·	6.44		7.79
4	20.547		17.54		20.52
13313	7.728 .	189.75	.80 .		.94
1	8.811 .	102.90	.62 .		73
1 100	4.978	18.14	.35	BE BER	141
1	2.506	51,80.	1.97		2.30
1	.070	1,45	49.56 .		57.99
	5.806	120.02.	3.03.		3.55.
The state of	9.101	188.13 .	2.74 .		3.21.
1	3.824 .	.79.05	.49		.57
4	6.790	140,36.	,52.		.6/ .
1	1,669	34.50 .	1/9/		183
1	4,185 .	86.51	16.96		19,84
1 2 34	.311	126.61	1,40		1.74
1	6,125	126.67	18.49		2.93
	.025	1.022.99	85.80		6.39 -
1	49.487	63.81	.37		1477 - 4
1	2.547	52,65	.37		.35-5-35-
+-	22.969	10,810.71	665.72	84	4.42
9					
-	THE RESIDENCE OF THE PARTY OF T	The second secon	The state of the s	The state of the s	Company of the Compan

11 meh	.1920.		Jewelry		
Brown	eht Forward				
F13	5221969	- 1001	810.71	Cas. 665.72	B. 844.42
	5,608		115,93 .	1.23.	1,59.
	5,997		123.97 .	4122.	5.44 .
	1.659		34 29 .	45.11.	68.19
	9,904 .		204.73.	2.99	3,86 .
	9.110 -		188.32.	1.57	2,03
	69.923		445,44.	93.18	120,20 .
	89.343		846.88	15.20	18.70 .
	6.665		137.78	1.01	1,24
			49.43	.66	.82
	2-391				3.53
	9.317		192.60	2.85	1.05
1	3.411		70.51	. 84	
PH - E	1.791		37.02	,39	.49
	1.941		40,12	,25	32 .
1 3	8.701		179.87	50.21	63.26
#1234	5.986 .		23.74 .	1.00 .	1.26
, at	15.526 .		320.95 .	4,60 -	5.80 .
5	170.242	15.	922.29	891.04	1.102,20
190000					
I Hallan					
1					
4-1-1			-		
The state of		and the same of			
The same					
P. S.					
		TO STATE OF			
		Earl House Sand			
		the second second second			
The second secon			NAME AND ADDRESS OF THE OWNER, WHEN PARTY AND PARTY AND PARTY AND PARTY AND PARTY AND PARTY AND PARTY.	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	

Mch 1920 Boo	older.	# Colorad	0 8 00
\$	18	642.81	88.96
		.63,55	73.61.
		706,36	162.57
8 Cle	ar Creek. B.	B Sun 7771	
38.78.	, जंजन	8.310.74 .	126.92.
		3.466.34	51.85.
		3,727,98 .	56.08.
		2.922.19	42.89
		18.427.25	277.74
4			A ROLL OF STREET
A Gil	6177		Harris Harris
235.06	5.31.		
203,60			
171.27	4.10 .		
910.58	6.84		
910.58	18.16		
649.59	ate I		
649.59	11,20.	Jan Juan	8
		\$ 2,405.60.	75.65.
		125.31	3.76.
8 70,43. Ou	vay B	2.630.91	79.41
70.43	ray 1.23.		
7 -Pi	thin 1		
.27.	20.96.		
1			
1	eker. B		
		<b>医多种性性医检查检查检查检查</b>	FILE BEREIT
,			
CONTRACTOR OF THE PARTY OF THE			
A CONTRACTOR OF THE PARTY OF TH		· 医包尼克耳氏反射性 医皮肤 医皮肤	NAME OF TAXABLE PARTY.
AND RESIDENCE			
			THE REAL PROPERTY.
STORES BEING			
			S. Bearing
THE RESERVE OF THE PARTY OF THE			
		THE RESIDENCE OF THE PARTY OF T	
The state of the s	The second secon		



Mch.1820	San Mig	061	30
O25.	San Mig	025.	
7 214.388	4.473.81	162.12 .	207.51.
71.318	1.474.27	59,12.	76.67
7.519	155,25 .	4,50	5.31.
201.255	4,160,31	147,84.	172.97
85.069	1, 758, 53 .	65,49	76.62
65,352	13.186.40	48.60	56.86
206.693	4, 272, 72	487.69	179,01
1 98.029	2.026.44	74.28	91.36
-942, 614	19.485.56	70749	86531
	, , , , , , , , , , , , , , , , , , , ,	1777	
		de le	
		BRESKEEPS .	CENTRAL PROPERTY
	MERICAL SHEET	NUMBER OF STREET	A SHEEL SECTION
4		<b>和国际监察场景通过</b> 第	
	Sweeps.		
ogs.	Sweeps.	Cas:	8
2.201	45.50.	3.01	3.88.
409	8.45	.29	4,25
2.610	53.95	3.30	4,25
12/12			RESIDENCE DE LA CONTRACTOR DE LA CONTRAC
Mch. 1920	shier's Un-corre	n+ Coin	
2	Willey On-Corre	025. 10	
025, B	9.67		K, KK
.468	x.xx	72.19	89.52.
.xx	xxx	139.40	179.83 .
.468	9,67	211.59	269.35
1,00		ERLEDENES.	
CASE SEE SEE			
	NAME OF STREET	HERBERT BEE	

31Mch. 1920.	Foreignic	0/17	
025	Mexico		
020.	- E	Ozs.	A
XXXX	XXXXX	3.198.80.	4.126.45.
XXXX	*XXXX	1.899.23.	2,450.01.
XXXX	XXXXX.	3.181.75	4.104.46
· ××××	XXXXX	3.721.03.	4.800.13.
XXXX	XXXXX	3,256,91	4.201.41.
XXXX	×××××	3.268.16.	4.203.03.
XXXX	XXXXX	2.789.43	3.598.36.
XXXX	XXXXX	930.58	1.200.45.
××××	XXXXX	918.74.	1.185.17 .
XXXX	XXXX	767.19.	989.68.
* .618	12.78	7.778.64	1.443.05
* 14.650	302.84	302.74	390:79
* .062	1.28	237.24	306.04 43
X,XXX	XXXXX	1.390.64	1.780.02 -
X.XXX	XXX,XX	2.427.08	3.106.66
X.XXX	XXXXX.	723.07	947.22
* 4.184	86.49	1, 261,35	77632,63
XXXXX	XXXXXX	3,912.96	5,008.59 -
X XX	XXXXX	3,198.95	4.094.66 .
x.xx	XX.XX	3,195,24	4.089.91
		258.18	1.226.47
X.XX	XX.XX	1. 357.05	1.642.03
X · X X	xx.xx		3,368.56
X.XX	XX.XX	2.783.93	2.243.52.
x . x x	XX.XX	1.854.15	1.198.51
X . X X	XX.XX	46.652,15.1	59.565.30 X
XXX	××.××	752.32	970.49
X . x x X	198.39	2.366.43	3.052.69
9.597	X X	3.255.26	4.199.297 .
×.x×x	×××××	15.800.79	20.383.02
x. xxx		3,802.12	4,259.73 \$1209.
X.XXX	**. **	3.254.12 .	4. 197. 81
X.XXX	* * * * * * * * * * * * * * * * * * *	214.68	266.20 - 1221
X. XXX		20,899.72	26,960.64
X,xxx	XX.XX	10.222,16.	13.186.59
X. XXX	××.××	15.222,16	19.759.52)
X,XXX	XX,XX	4.641.12	5.708.58 . \$1520
X . X X X	198.39	126.678.33	162.509.86
9.597	110.01	Plan	
A New		2 6 日 2 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	
+ Oul-			
1 Carrie	<b>经 在 接 条 是 基 表 新 菜 配</b>	<b>医医院医院区域医验</b>	
bealow but next		<b>经</b> 的复数医医性医验院	
		<b>经 基份的自然的东西</b>	
1 . Rot		图 法政策法院是法律法	
t ginde.		器可是在血管可能更多	<b>医医院检查检查</b>
the soll of		THE REPORT OF	· · · · · · · · · · · · · · · · · · ·
Do se			
Part of the		BURNER	
Man Marian			
The same of the sa		The state of the s	

Mch. 1920. Canada Cys. 854,31. XXXXXX

Partland gs. April CRS. 327.11 6,845.68 259.61 .331.160 321,67 255.29 6.245.25 302.114 445.49 8.642.94 353,56 418,102 387.48 1481.75 258.60 H 331.18 1.199.64 226.84 × 426.48 473.728 1.525.104 328.206 9.792.83 31.526.70 6.784.62 3831132

as Brought Forways	l= Je	Welry.	
OZ5.	8	Ogs,	8
560.810,	11. 592.94	1.880.14	2,325,34
6.25HX	129.28 X	1.61 X	18.29
114,149 X	129.28 X 2,359.67 X 391.19 X 132.32 X	18.77 X	18.29
18, 924 X	391.19	6.60 X	6,00
6.401 X	132.32		3.48 X
5,444 X		.89 *	1,03 V
	104.83 X	3.83 44.70 X	52.75 X
		44.70 X	11/2 1
2.983 X	17.41 X	31,17 X	36.78 X
20.839 X	430.78 X	2.82 X	36.78 X
		.64	.72
6.147 X 24.232 X	127.07 X 500.92 X	6.67 *	7.47 X
8.557 X	176.89 X	6.67 X 2.24 X	
8.644 x	178.69 ×	4.11 · K	4,69 W
6.775 X	140,05 *	1.00 4	1114 *
3 526 X	7289 x	94 *	107 X
X1375= 14.132 X	292,14 X	2.009.13	2 475, 92
\$13.822	16 823.18 122.67 ×	2,007,70	1111 8
#1368= 5934 × 819,766	16.94585	2.01012	2.477 03
0,7,7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	

April 1920.	Mexico.	025.	36
025,  1.175 X 304 X  X. x X  I. 614. x  1. 614. x  1. 1252: XX, XXX  1. 1249: X X. XX  1. 1263: 0.40 X  1. 381 X  1. 309: X X. XX  1. 313 X  1. 313 X	24.29 x 24.29 x xx.xx 31.30. x xx.xx, xx.	25, 46 X 97, 46 X 2,463, 40 X 176, 27 x 1,860,09 X 14,20 X 14,20 X 321,32 K 395,75 X 301,34 X 3,74 X 3,65 X 1,084,90 X 1,03 X 239,33 X	32.07 X 122.79 X 3.103.88 X 222.10. X 2.343.71. X 124.12 X 17.89 X 17.89 X 474.90 X 361.61 X 4,605.01 X 4,605.01 X 4,405.4 X 4,34 X 4,34 X 282.41 X
33, 401	690,46	11, 716.83	14.446.74

	April	
10.047.680	11920. 9:9 998.99 836.78 975.43 1,050.62 1,052.89 534.97 487.09 999.140 1,081.710 1,078.74; 309.606	846.989 242.207 4.989
	81 X 8 8 X 8 6 X 4 7 X X 8 7 X X 7 X X	XXX
207. 704.02	Canad 206.33 206.33 20.650.62 17.297.94 20.164.05 21.718.32 21.765.21 11.058.96 10.069.15 20.654.16 22.361.03 22.299.68 6.400.17 13-058.40	New 1 7.172.9 5.006.86 103.13
*	X	
1,714,03	55.64 45.06 155.44 168.88 165.93 208.65 61.46 169.08 182.58 183.43 217.40 97.71	5. 51, 3 33.7
		86 X 0 X 8 Y
2.084.14	70. 56. 196.1 209.6 262.9 77.4 197.8 213.6 214.6 254.3 115.3	
*	85-2 79-2 79-2 79-2 79-2 79-2 79-2 79-2 79	

April 1920	Foreign C	in Mexico.	29
Ozs.	8	O25.	#
XX.XXX /	XXXXXX /	1.918.89 x	2.417.80 X
XX.XXX	LLX.XX	950.31 x	1.197.39 x
AX, XX	xxx,xx	929.49 X	1.171.16 %
Z XX.XXX	×××,××	1,310.04 X	1,650,65 4
. ××.×××	X X X X X Y	1.858.71 X	2,360.56 X
××,××× /	×××,×× /	.861.35 X	1,093,91 \$
××.××	××× ,××	2.791.00 X	3,576,66 X
X X , X XX	** * * X	2.791.32 X	3,577.06 X
××.××	****	1.859,20 X	2,342,59 X
XXXXX	. ****	2,837.69 1	3,575,49 x
. ××.××	×××××	1.396.76	1.759.92 × 3.980.66 X
××·××	××××××	3,159,25 1	2,928.06 X
×× , ××	××. ××	2, 323, 86 × 3, 907, 99 X	4.806.83 X
XX.XXX	× × × × ×	3.907.99 X	19.668.38 *
* * * * * * * * * * * * * * * * * * * *	~×.×× ××.××	3,911.24 X	4.810.83 X
XX.XX	××,××	3.908.17 X	4.807.05 8
×x . x x	xx.xx	. 3.911.24 X	4,810.83
. XX . X X	xx.xx	3.913.50 K	4.813.61 X
×x,×x	xx.xx	3.251.39 X	3.999.21 X
	XX.XX	3.250,93 X	3.997.91 *
XX.XX	xx.xx	4.181.56 2	5.143.32 X
XX.XX	××.××	3.253.36 2	4.001.63 X
x x . x x	****	3.253.00 X	3.838.54 X
**. * *	xx.xx	464.58 X	548.20 A
×x.××	×x.×x	31.928.03	35.759.39 Y
		1 110.112.81	132.517.64
9			
		NAMES OF STREET	BE BEEFE
			EBERREEN N
			RELIEF FEET
			SHEEL CHARLES
			ALGEBRA
			HARLIS THE B

39			
		47344441	
		THE LESS OF THE	
April 1926.	A SNEEPS.		· ·
O25.	A .	CZS,	8
	Cashiers	n. Current Coir	
Ozs.	1/69	m. Current Coll.	50.34
3.248	100,72		50.47
- date to			
	E SMINISTERY SEE		

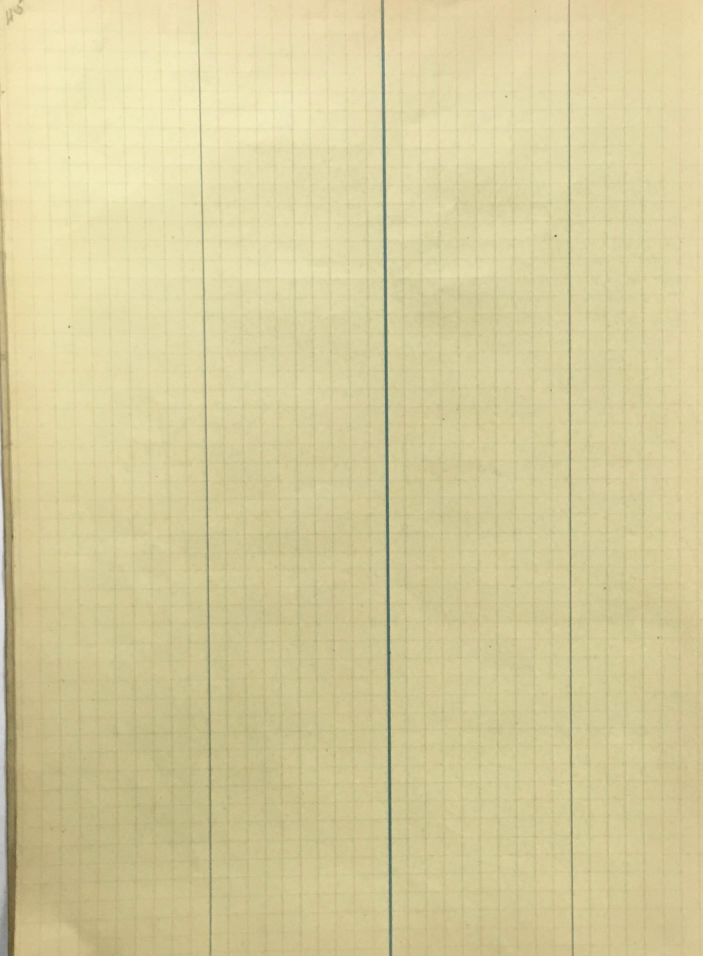
April 1920. Ozs.	# Alaska.	025	# 40
	×.		
	Arizona		
56.580 ×	Montana 1.169.61 x	10.24 X	12,90 4
589.308 x 28.105 x 693.993	12,182.08 x 580,98 x 13.932.67	81.20 x 6.17 x 97.61	102.31 A 7.77 X 122.98 ¥
*Ozs 5,842 x	# <u>Nevada.</u> 120.76 *	Oxs. 3.46 x	# 4.26 x
938 <u>41.445-</u> x	# <u>Idaho</u> . 856.74 x	93, 7.02 x	8.211
			Haka
		A	

X d	26.07 x 5.310.70 x 6.336.77	10-	# Eleve	Ereck. 8
10	26.07 %	A .29 X	94,55 X	1.97 *
-	5.310.70 X	79.12 V	210.54 X	9.19 X
	6.336.77	79.12 X	122.91 x	1.91 x
	1	17,7	Gradus V	3.21
			87.44 ×	3,21 \$
				16.28 1
			81844	16.20 X
1				
			<b>福州安安尼尼西哥福州</b>	
		<b>建筑器 医黑黑色 医</b>		
			· 医经过多多种性性 医	
M.				
			8 Pitkin	9
			1 / / / / / / / / / / / / / / / / / / /	82.39 X 170.21 X
			x.xx	02.37 1
			X.XX	170.21 K
			x.xx Y	211,20 *
				11/2 92 4
				463.80 X
			1	
		<b>阿黎德斯福斯斯段</b> 數是		
The state of the s			· 网络斯瑟尼洛斯瓦索尼斯	
100		<b>"</b> 就连经验否是解释。"		

	# Lah	e. 8		\$ Summit. \$ 42
	245,02 X	4.4	4 4	
	865.20	10.8	- 4	136.25 X 1.85 4
	1	13.20	6	4,749.17 X 69,88 X 5.161.03 X 73.09 X
				5.161.03 x 73.09 X 4,132.80 x 58.75 +
				4.329.72 x 62.10 x
				5.470.47 × 76.94 ×
				24.008.36 × 342.90 ×
				24.00
d	Colora	olo I		
A	6.70. x	226,31.	4	
	85.71 ×	9.92	A	
	85.71 × 42.81 ×	9.92 18.73 95.62	×	
	5.17×	218.33	A	
	14 0.39	218,33	X	
	+			
				<b>医动脉形型 医动脉 医动脉管 医</b>

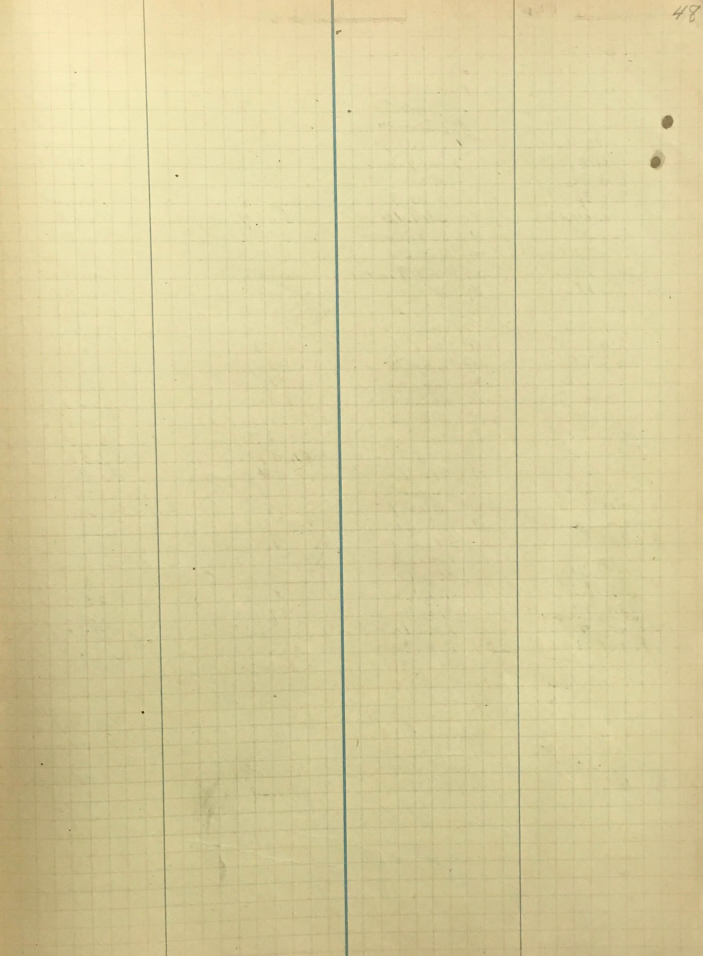
119	apri	l 1722	1 .5	7/10	and the	Jil.	Bus	a.			to		-			#					1	alpail agreement	10	in	٠,		8	8		
M			540	73		X				. 2	14	16	X				1.	89	93	, 6	4 0	*							66	
				. H1		X		4		12	12	7	X								2 4	(	1						99	A
		8	76	5.14	4					15	7. 7	73	V					32	6.	76	X		1					55,	14	1
					,	1				1				-			1.	18	5.	8 3	2	1						90,	0 2	T.
														1			3.0	5:	29	.7	0		1					66.	61	,
																			/	/			1							
						-			-														-							
						1					-			-					1											
						-									h															
						1																								
														1																
																									7					
																										-				
						-																	-							
														1																
1																														
1														-																
U											-			-						1										
						-						10		1																
-			-																											
-																					1									
											+			-						1	-									
-																														
						1																								
										The state of																				
											1																			
																								1						
						2								5.00										1						
														-										-						
																								1						
							1 0																							
										-			1																	
		Ala be	-									1									-	4	1	1						

844.51 X 26.8 4,901.44 X 213.7	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4, 901.44 x 3, 051.41 x 149, 8 3, 915, 49 x 1, 675, 45 x 91.18 4, 848.66 x 217, 71 2, 099, 82 x 146, 21 x 4, 39	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
3. 051.41 x 3. 915.49 x 1172.44 11.675,45 x 91.18 4.848.66 x 217.71 2.099.82 x 112.89 146.21 x 4.39	* * * * * * * * * * * * * * * * * * * *
3. 915.49 x 1.675.45 x 91.18 4.848.66 x 2.099.82 x 146.21 x 4.39	+ + + + + + + + + + + + + + + + + + + +
1, 675, 45 \times 91, 18 4, 848. 66 \times 217, 71 2, 099, 82 \times 112.89 146.21 \times 4, 39	444
4, 848. 66 x 217.71 2,099.82 x 112.89 146.21 x 4,39	+ + +
2.099.82 × 112.89 146.21 × 4.39	4
146.21 ×	*
21, 482 99	
	-
	4-11
	1
· · · · · · · · · · · · · · · · · · ·	1
	P
· · · · · · · · · · · · · · · · · · ·	H
	1
	H
	ľ
THE RESIDENCE OF THE PROPERTY	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	



Bk #/ Dk#2

18 81 603.732. 12. 480.25



Fine Deposit (Infavely) #1468 8.63ct 178.48 see ast R for silver 1515 9.837 203.35 384,83 18547.1 Portland. May 1920 108.02 98.20 4. 492.90 217. 344 257.83 234.39 7.011.16 339. 165 394.63 10,854.76 525. 099 397. 370 101. 888 1680.866 236.98 239.37 8,214.37 1118/42 34 7746.09 1.069.98

May	920	y - Jewelry		_
025.		8	Cas,	50
#1378=	9.746	201.45	26.99	29.96
	1.822	37,66	1,12	1,24
	. 141	2.91	79, 83	87.81
	3,361	69,48	.41	. 45-
	92.823	1.918.82	16.56	18.05
	6.156	127, 26	2.81	3,06
	13.683	282.85	6.91	7.26
	1.742	36.01	. 25	. 28
	X.XXX	x, XX.XX	96.87	106.56
	18.092	373.99	5.72	6.29
	5.379	111.19	8.11	8.92
1	20.823	430.45	12.57	13.45
1411	20.214	417.86	5.82	6.23
A STATE OF	15.080	311.73	58.44	62.53
1 4884	13.276	274.44	2.64	2.82
1 1 2 1	1.572	32.50	2.30	2.35
W	1992	20.51	. 56	.57
14/6/22	0,24.907 V	4.649.77	327.95	357.83
1.68	1.266	29.09	21.69	
6	8.378	26.17	2.10	22.12
Tentra in	4.734	97.86	1,20	1,25
	1.339	27.68	129	.30
	3.408	70.45	. 73	.76
	.8.008	165.54	2,69	2.80
	2.509	57.87	4.27	4.44
10000	2.772	67.30	.48	.50
1000	15,100	3/2,14	4.04	4.20
	18.283	377.94	6,22	6.47
164	3.986	82.40	1.77	1.82
1-00	62.915	1.300.57	20.5-2	20.52
*	8,428	70.86	26.50	26.50
	X · XX	x.xxx.xx	3.48	3.45
1 322	9.429	194.91	2.35	2,33
			174.18	172.44
	12.800	264.60	50.20	49.70.
	. 2.0.86	13/2	.33	133
14	2.651	54.80	719:53	748 47
Alet and	5:607	115.91	57.75	57.17
	1014	115,91	1855	18.36
A Property	5/7/	117.33	1.53	1.51
	10 016	765.72	541	. 5.36
THE STATE OF	12834	438.99	2.81	2.78
	25:236	438.99	1.04	2782
	1/2 /3 4	333.93	8.50	8.42
	3.726	145.53	105	1.04
	5.627	116.32	1.57	155
	18:368	379.70	637	6-3/
HEER	8.676,	179.35	163	,62
*	224	4,63	98.32	97.3.4
	502927	10396.41	924.65	95124
THE PARTY NAMED IN		-	A STATE OF THE PARTY OF THE PAR	and the second section of the second section of

Ontries elowelly 4 10.396.41 924.65 951.54 2573 34.04 34.38 .62 .63 5.106 1.33 1.37 2.10 96 31.12 989.62 0.061 1964 19.44 120277 25275 ~ 4,22 4.18 3,190 65.94 28.01 27.73 11550 10.44 10.44 747.83 4 13 50 1350 4.343 8 9.78 757 0.68 0.68 1.730 35.76 0.26 0.26 13327 6. 447 1.55 1,55 54.87 26.09 1.262 54.33 5.500 113.86 1.72 1.70 21020 69 41.76 2,499 51,66 26 2038 42,13 5756 118,99 330 6288 1872 12999 1835 7.60 750 0.012 415.67 20.108 283. 20 2.73 9.807 42113 42955 674 3 5.536 73 4.69 8,570 77.16 59382 78.62 80.19 16,093.23 7.6 41.70 16,27/17/ 381.83 15.897.45 Foreign Coin. France.

8. 68.76 May 1920

Line Lieur 999 5 4 83+ 84 73.83 73.83 205,73 May. 1920 Ozs. 4.23 5.974 123.49 3.81 34.00 10,863.75 32.38 525.534 54.33 16, 807.88 51.74 813.081 19,680.31 200.12 187.03 952.035 177.77 17. 144.23 166.14 829.352 20, 759.05 201.04 215.11 1,004.219 207.22 221.73 21.418.27 1.036.109 9.050.69 285.82 305.83 137.827 2.754.38 263,33 246.10 57.81 60.12 8.217.07 397.501 17205 170.33 19.066.05 922.320 121.08 122.30 18845.91 658.467 165.31 166.98 986:390 183.30 20390.49 185:15 2346.64 9444,36 456.871 208.177.65 10.078.094 29.99 30.59 219,050.33 2377.23 10596,560

B 1	and 1920	1.6 40.	· Ma	exic.	25			
O25,	9.033	10 8	.68		as,	105.95	-	\$ 120.78
	XXXX		XXX			29,22		38,31
	42.338		895.20			10,94		1247
	7.981		164. 88			36.66		41.79
	38.169		789.02			1.40		1.60
W 2/	1.836		37,95			5734		6.09
1408/2383=		-	5.33			888.22		932.63
1 /2334=	. 529		10.94			967.02		1015.37
11 /2335=			1.49	4		255.96	-4	268.76
11/2336=		1	6.97			348.44	1	365.86
×1381/2209=	+ 456		9.43			26.82		29.50
19092272=	5.766		19.19			2.82		2,93
	99438	20	35.37			2.679:74	1	2.832.03
bulling !								
1483434	2 5 00		5168			108 50		10742
1484/2227						99682	1	96705
1424/2009	11612	,,,	8352			43936		43497
	64.512	/3	3358 57.36			25560		359276.
, 2941- 4 2343-	2.775					3.331.47		329816
, 2344	0.614		12.69		1-1	224649		222401
3347-						82309		81486
. 2346	1 1		144			66 9 76		66306
- 2847			1-4-1			62981	++	62351
	0.096		198	4		28891	4	29 4,69
	-					129163	1	1317.46
1	69.935	3.5	12.88		1	7.390.21	1	17.423.02
1	1/	7			1			
							1	
							-	
		di	1/	ad .	1	07.0	1	1
May. 19		×	New	MEXI	-0	028,		51.69
	333.935		119.98			123		.25
	3.804		78. 43.			. 44		148
	8.464		174.97	MISS		1.06		1.10
	150.144		3103.75			20.96		20.75
	100 141	10	380.18			69.26		7427
	5,02.141	3	866.75			25.81	at the	26.07
	44.010		843.74	+1		15.98		16.30
	730.01		5.090.67	1		111.05		116.64
	7311	1	5.01			BUSCA		
							1	
	and the state of the state of the	PROPERTY OF STREET	THE RESERVE OF THE PARTY OF THE		and the same	SA PARTIES ADJUSTE APPEAR TO THE SECOND SECO	ALL STREET	THE RESERVE THE PARTY OF THE PA

May 1920.	Foreign Coin.	Mexico.	54
0705.	#	Ozs.	4
X . X X	XXIXX	2.701.12	2.836.18
x . x x	xx.xx	2.556.76	2.684.60
× ,××	xx,xx	1.266.76	1.330.10
X · X X	xx.xx	989.41	1.038.88
X · XX	XX.XX	312.15	327.76
24.084	497.86	x xxx.xx	x, xxx.xx
X · XXX	×××.××	1.208.45	1.329.30
XX.XXX	XXXXX	21.106.88	22.584.36
XX.XX	x xx. xx	1.565.34	1.596.65
24.084 24.084	XXXXX Fansa	11.736.59	45.699.15
	497.86		2 20 8 12
		223042	
		45,675,88	49907,27
		RESERVE EN L'A	SG LABORER DE
	NEWS TENSE	HERBIE E BEE	
		RESERVATE	
4			
	RESERVED BY		
			CHARLE SECTION
		PRESENTA	
		EMPRESSE .	Many about 1
A PROPERTY.			
1	1 38 1		
THE REPORT OF			
			RESERVED BY
		DEDECTOR DESIGNATION OF THE PERSON OF THE PE	
*			
	REBEES SEELS		
A CONTRACTOR			
1			

50 Uncurrent U.S. Coin Gold +01.58 Silver 61.40 1.419 29.33 25.78 May 1920 .36 .35

May1920. Montana Oss. 273.305 54.80 5.649.72 49.82 695.269 14.372.49 107.37 97.61 20.022.21 968.574 147.43 162,17 # Idaho. 025.

.70 148 20.77 149.14 May 1920 \$ Lake. 188.28 6272.39 2.83 88.43

San Miguel 136.66 3.657.30 47.71 3.491.82 4.839.50 61.02 2.759.63 115.65 5.506.07 .593.63 14.54 66.92 779.37 11.79 411.25 2148.75 30.05 40.53 1.082.07 3567.32 22 4 15 92 5388.78 42.64 4 338.07 289.09 3126.24 16.170.83 145,00 24/9-21 4.006.72 3088.35 395.08 30,483,91 123,91 851.78 Arizona ask 39.98 1.53 1.934 4.391 1.79 130,75 6325

229.00 Juan 137.34 45,21 2,03 Gilpin 6.51 1030.99 1.495.46

June Book Book 

June 1920 Cycle 524 928 637003 63.63. 13.168 02 641076. 13252 32 1021174. 8394 21.109 81.42. 805 645 16,654 6308. 83 13 82,301 23.565 16.504 54 5670 56.13. 5518 558 447 W 60,19V 51.160 11,544. 12V 739 521 15,287. 261 72137 1 11 85.141 455344 XV 38.64 1 9.412. 4546 V 871 733 W 321 86 14 1 x 73,22 4 18,020, 1050 x 8609/ 1 208, 348 9873 105 7311811 1620= 102001 4 840.119. 108.85 4 108.851 855. 757 x 17,690,07 x 861.846 x 87.79 1 87.79 1 17, 815, 94 1 592.86/ x 61,33 4 61,33 " 12.255, 62 13935: 541 1 1,386.89 28 3. 963. 99 1.270. 37 80.56 80.56 16,943.83) #1645 819 658 16,617,82 73.74 73.84 71645= 803 887 17,365,23, 80.05 80.00 840 \$43 63.93 63,93 13, 250, 52 6HO. 994 12.853, 37 ( 59.12 59.12 621.782 1.627,77 82/903 461905 June 1920 451546 33079 1 249929 182.40 49 > 150.65 150.55. 4.531.56 × 206.01 1 206.01 6.204. 42 x 300 139 8. 46 H, GO VX 271.13 1 409. A78 1137.62 1,630.303

239 501 216 191 271691 105261 105261 3.84 458 3 20. 143 421. 2151 12 168. 092 70. 29. 4 245 11405 111. 1,10. 1904. 859 1.14. 10 .37. 38. 44691 12537 1 810651 16037 X 143991 6065 9548, 215 of, 881 128 1030, 367 63 28267 3.70-29201 7 29 × 1 53 72 × 603 / 84045 36786 1 209741 1443661 63906133 343491 65 3581 1890 151 123 AXX XXX 413 79 1271 1 20.017 49 12 3541 2,376 2675-1 22.47x 00,14 \* 0.007 3487 . 30.34, 276.34 1 13.368 43.60x 93410 2 45.187 7.584 871 " 123.08 x 5.954 .76 . 85 13 1 4.118 229 97 128.62 1 2.44 " 11.125 8,35, 6.222 93,66 11 re 4,531 91,10 XV 4.407 11 1,34 × 32,85 \* 1,589 de 114.17 × 358,64 × 2.080, 45 × 5,523 11.31 1 17.349 8,66 4 3,88 14 8.802 217.84 8 242.04 × 1.09 3 6.072 13.89 # 115.911 14.608 308.21 1.55-1.70 x 2.717 14,498 701 382

/ 110 . 424 20. 424,20 353556. 3595.56 16 95. 16.78. 74 232 1 142,441 1534511 143881 37221 353,60, 857.911 7694 79302 1.63932 16 797 x 347, 22 x 4 15 % 3.491 48.66 x H3.79 1 48,62 , 2. 352 3,36" 3173 4 11,93 ×1 1.83 H. 10 11 1,632,351 0.577 16.292 165 1 336.79 .60 . 3,09 1 2.090 2.87 1 43,20 58,351 1,259 26,03 62.74 1 44.08 1 4.864 40.99 1 100.05 277.56 1,194 24.68 308.40 64.79 14.780 305.3 2,883 87. 139507 7,438,90 Calefornel 205,27 x1 9.930 VX 316159 , 6535 59. 44 74 x 42.06! (ont) Canada 185.411 20,429 191 18728, 788 262 1 19.08143. 173.06 92 9 064 1 968 546 1 856 950 1 18206 180-73.1 2.052 18 1 20076 992741 895.478 7! 1.088341 1094 43 70.657 79,38 1 17. 437. 77 18 843,552 NV 108.964 118.44 10 1. 047. 485 x1 21,658, 44 84.36.45 17.755, 24 1 91.70 1 858. 910 W 62.041 67.44 A 596. 984 \*V 12.340.75 1400,44 445.05 1005.

O Kear Creek San Miguel .601 55.40 1 6634.81. 230.36. 3237 . .18. 169,24. 4382,97. 183,65 1 1.49 6,792,87x1 4,263,38 "1 171,2151 .47 25,5111 135,01 91 296 93 274 45,94 \* 1.418,73 1 122,38 41 3,692124 1 3.489.82 11 109.79 11 29.674.821 983.93 1 San Juan 803.41 3,57. 94,311 0 3.918.55 1 4,721,96 5.76 315.89. 29.281 143 1 51.51 1 36.40 1 , 33 1 6.69 433 03 2.92 6387.58 V 9765.93 X 443.95 1 Challer 69.06 10. 23/1. 2/2 \* 4.442.65 1 61.50 .87 /1 75.50 1 5.415.52 1 6 = 212,24 10 3.01 / 9 30.425.82 Oummin 424.94 245.02 1 8.25-11 4553.24. 55.01. 72.94 3848.56. B 15.239. 25 1x 46.26 3.103.59 1x 5.402.5814 46.96 x 45.73 11 361,65 " 61061 53.95 .43 -19,581 #1612=1558. 43 V 2.75-12 173.46 1 \*1625= 124.28 A 33586.87 634.14 476.26 3.841 \*1 79.40 \* 19 x .16 4

Melican Com 175331 2 164.81 2.9509 27259 Broughtenwood-8. 155,10 x 98.29 3.462,26 52.36 4.697.34 21 57.86 V 49.901.57 434077 Mah 143,28 63477 6.56 x1. 5.90 A 253,64 12 Burla Hil Smith Idaho. 21.561.26 \* 21.561.26" X. XX x:xxxx 69 39.198.79 39. 198. 79 x.xx 25,349,07 25, 349.07 x X. XX 36-895.14 36.895.14 x X , X X 123,004,26 123,004.26

Brough Forward	Jewelry.		11
70/382	14,498.86	1.166, 59	1079.15-66
#1618= 7,208 x	149.00 >	2,25-4	2.05 u
6.523 1	134.84 ×	1.27 1	1,16 *
6.997	144.64 A	2.00 4	1,82 *
3,291 x	68.03 x	.69 *	.64 1
10,454	216.10 1	2.07 1	1,93 1
58,4061	1,207.36 1+	126.70 11	116.56
8.623 xV	178.25-54	4.22 1	3,80 14
2:393 /3	49.47 1	,82 W	.74/1
		1,306,61	
1643= 22,2811	460.59 1	2.92.	2.63
2,4031	.49.67	1.121	1101
5,328	110.14	2.10	1.89
5.541	114,54 V	189 !	.80
4,062	83.97.	1.50	1,35
844.892	17 465.46		1.215.53
#8588 2 959	61.17	1.313.74	1329 08
847.807 -	17 52663	145286	1329 08.
841.0	11		
		13,35,42	
		137.76	
9		452.0	
9			
July		Lake	
Bala	Book 2	30 425 82	42494
Book 1	45	6.054.14 x	81,71 "
57	64-	1.624.06 1	24.70 " X
		529.22 1	9,29 1
		38 633, 32	540.64
		.24	
A LIPATION			
1 2 4 4 4 4		<b>高层影照点而译图 热照 第</b>	NA PERSON
	Eashier's Um	creat team	REFERENCE
1	X X	17.47	15.72
XXX			
*	19-13-14 Jak -		DEREGEDS S
			BEEL MINES
THE RESIDENCE OF THE RESIDENCE OF			
			A VIII THE AND
		REPORT OF THE RESIDENCE OF THE PARTY OF THE	
CONTRACTOR NAMED IN			The second of
A STATE OF THE PARTY OF THE PAR			

ME	0/4/920.	Golden Cy	cle.	
	513,865	10,622.53	60.52	54,47
	642,837	13.288.62	42.71	30,77
	635, 328	13,138,39	46.53	41,88
	836, 553	17,293,08	73,64	66.28
	873, 811	18, 063, 28	94,09	66.68
	698, 375	14. 436, 69	49.65	53.69
Mg	972, 458	20, 102, 49, 1	93.40 1	93.40 1
1	515, 927	10. 665, 16 v	55.18 v	55.18 1
	939, 453	19.420.22 v	75.51 1	75.51
11	831, 831	17. 195,47 Y	65.52 r	65.52 1
15	1,062,483 *	21, 963, 47	76.89 4	76.89 ×
u u	796,009 ×	16, 454, 97 *	69,55 A	67,55- 4
11	994, 888 ×	20,566,16 *	85,20 x	85,20 1
22	630.135 ×	13,026.05 1	43.77 *	43.77
11	606.238 >	12.532.05 *	49,07 A	49.07 1
11	-836,451 ×	17.290.98 *	70.30 A	70.30 A 65.24 A
11	775,739 *	16.035,95 *	65,24 1	
	13. 162. 201	272.090.56	1.104.77	1.069.07 V
	62.381			
M				
1	14			
			111111111	
		Portland		
	11 2 500	7.805, 42 .	247.19 *	247,19 "
- A.	H- 377,587 . 254,320 x	5.257. 26	16H,36 A	164.36 4
	551.036	11,390,92	357.13 +	357.13 . 231.75 *
416		6.845,79 ×	231,75 K	228,75 A
70	328,637	4. 798, 53	228.75 #	208.18 4
#3	3= 298.798 #	6.176.70 ×	208.18 x 204.52 x	204.52 4
1	= 293,557 1	6.068,36 x	1.64188	1641.88 1
	2,135,100	50.337.98	1.041 00	

July	1920	Jenelry		68
· .	-			12.83 .
	43.010 .	889.10 .	14.25	Many Carlot of the Control of the Co
	7. 346 *	151.86	.80	72 4
	15,811 A	326.84 u	8,47 Y	7.62 0
#11	- 2 - 2	94.99 *	1,01 x	.91 +
- //		123.47 *	168 N	61 K
	27.447 K	567.38 1	3,36 x	3.02 4
1	3,37/	69,68 n	.84 ×	
A TELES	63.239 x	1,100,55 N	308.91 * 3,33 *	278.02 *
4	7,169 . *	148,20 V		1,29 #
	4.368	90.29 4	1.43 4	94 4
	5,024 x	103,86 A	1,04 ×	150 4
1 1 1	2,02,		.43 4	.39 W
1 3 4 5	3.503 4	72.41	1.84 4	1,66 ×
A Reference	6.189 8	127,94 +	64,15	57,09 11
1000		229.91	191 K	1,70 +
1 1	8,523 +	176,19 *	2,15 4	1,96 #
date.	6.619 *	136.83	1.66 4	1,57 1
1 1 1 1	3,307 *	68.36 · A	,90 x	.8/ +
1.	X.xxx	XX,XX	52.56 x	47,30 4
	109,370 ,	2,260.88 1	9,95 1	8,96 2
	10.161	210.05 1	3,62	3,26 /
	.823 1	17.01	.16 1	.14
	2.601 1	53.77 1	33 /	129
	23.251	480.64	65,54	58,99
	4,960	102.53	1.02	.96
	2.974	61.48	19,85	18.66
	5,762	119.11	2,07	2,43
1.39	5.547	114.67	2.58	68.12 Sil. Exch.
#/Sil.Exc	ch= X.XXX	56.66 A	.63- 4	.51 +
460	2.741 #	735,28 +	10.74 4	9,88 4
2001	35.569 н	68.18 +	1.28 1	1.18 +
#62= #70=	3,298 V 5,896 H			. 1.13 +
10	10.817	223.61 +	W6/ 4.70 x	4,37 +
	134,998 4	2,790,66 #	1	12.47 #
	5,613 H	116.03 4 00	44= 4	.40 4
	11,487 +	237.46 1	3,31 +	2.98 м
	79.546 +	1,520,33 + 8/	73.04 +	65.74 1
#66=	8.573	175.98	1.48	1.38
	5,671	117,23	33./2	30.47
2772	6.296	130.15 10	52.28	48.10
1	XXXX.	XXX.XX Y.	506,62	46.09
•	12.042	248.99	1:15	1.06
	11,950	247.03	11.21	9.98
	20,411	371,25	1.88	1-67
	19,959. 6,219 x	128 N 6 x	1,80 H	1158 4
#91	14, 139 4	292,28 1	4.26 4	3.75 4
#96	18,005 X	372,20 4	145,03 #	127,63 1
#99=	13.830 4	285,89 #	4.68 *	4,40 4
101=	6,885	142,33	3,49	3,11
1	,810.567	16.755.95	1,528,50	1.384 24
	THE STATE OF THE PARTY AND THE		THE RESERVE THE PERSON NAMED IN COLUMN TWO	A STATE OF THE PARTY OF THE PAR

1900	14.1920. Brot Forwa	rd Jewelry.		
9	810.567	16.755-95	1,528.50	1.386.24
X108	9,538 X	197.17 1	1,23 #	1.12 4
	1.138 A		.21 1	19 4
AX /13	8,887 V	183.77 4	3,01	2,86 W
	4,379 +	90,52 4	1.57	1.49 1
×117=	36, 179 x	747.88 M	76.52 *	
125=	7.427 1	153,52 *	1.85	72.69
127=	92.433 x	1.910.75 *	7.88	7,4/ 1
121=	3.181	65.76	1.76	1,64
122=	2.480	55,40	,84	.78
123=	25,962	536.68	3122	2,99
124=	.080	1,65	140.74	130.89
	1,002.451	20, 722,51	1,767,33	1.610,04
			<b>经验的证据是还是</b>	
			西斯坦斯拉斯西德里斯	
			多种类形式原生思定的	
			<b>电线图线混合性标题</b> 图	
			<b>医尼亚基质性医能量</b>	
			<b>建设的现在分词是可能</b>	
MI I			医医医多类皮肤医医皮肤	
				<b>网络经验资金的</b>
			<b>经验证的</b> 使能够是	
		医多种氏结肠 美国圣堂		
		9.584.45 x	e du	
	463.648 1	9.584.45- X	63,78 *	58.68 4
× 115	= 502.676 *	10.391.23 4	61,70 A	58.62 N X
//0	966,324	19.975 68	12548	11730
	700,5			
		British Cole	bier	
			7.44 *	6.70 *
#	15 30 960 ×	640.00 x	3,10 2	2,79 N X
1 29	12 = 12 513 x	258,67 ₹	10,54	9.49 × X
	43,473	898,67	10,07	

July 1920	Mexico.	A STATE OF THE STA	70
			1100 - 2
X . XX	X · XX	531.14 x	478.03 x
.238	4.92 x	87.33 R	53,89 4
	.3/ *		1,255,851
25,400 1	525,06	1,395,39 V	498.55 1
X,XXX	XX.XX	560,17 1	101,44
0.454	9,39	469,50	422,53
X, xXX	X . X X X X X X X X X X X X X X X X X X	3,603,95	3.243,56
, xxx	x,××	3,103,39	2,793,05
XXXX	x,xx	2.704,64	2,434,18
X, XXX	xixx	1,718.84	1,615,71
111.981 8	2.314.85 1	334.87 x	304.73 v
19.493 и	402.54 1	44,38 1	40.39 4
X.XXX x	XX.XX V	1.956.73 #	1.780.62 x
47,978 ×			9.77 *
114.964 x	2, 376,52 4	19 4 10 01 W	48.67 *
.749 *	2, 5, 16, 52 15, 48 226, 48 ××·×× 38.72' 208,00 ××·××	62.40 4	57.41
10.956 4	226.48 + 105	74,10 4	66.69 1
468= X.XXX	XX.XX	2.094.40	1,929,19
#68= 1.873	38.72' No %	2,275,95	2,116,63
10.062	208.00 10	776.03	721.71
x.xx.x		505.70	366.27
.203	4.20 /	393.84	,63
#76= 2,595	53,64	1, 486.88 ×	1.308.45 4
# 100= X, XXX	XX,XX XX.XX	320,25 4	301.04
M 103= X X XX	107,10 4	692,50 W	650.95 H
" 5.181 N	7,279,00	25,409,84	23,148,86
352, 122	112711		
	New Mexic	4	
	128-3	.80 u	.72 +
.6.242	129.03 n 39.98 x	.08 4	.07 4
*17 11934 x	397.81	2.02 +	, 1,80 t
19.244	136.12 V	2.03 /	1.81 /
6.585 1	93.25	1.57 1	1,41 1
4.511 29 H. H97	6.087.79	43.50	39.16
#y5= 4.614	6.97936	50,59	4548 W
337.627	6.97936	30,37	70 70
	11111111111		
4			
	Arizona		13 1
#84 474	Arizona 9,80	187	
#89= .474			METERS NEW YORK
The second second			Control of the Contro
<b>建设在</b>			THE RESERVE OF THE PARTY OF THE

Joly 1920.	Mexican Coin	
*****  *****  *****  *****  *****  *****	2,936,25 2,983,86 1,562,47 1,350,43 2,17,40 X 2,571,20 4,20 1,762,08 1,885,15	2.642,63 2.685,47 1.406.22 1.269.40 200.01 # 2.975.26 # 2.335,42 395,39 1.638,73 416.04 # 1.908,58 # 481.19 # 1.772.04 # 1.772.04 # 1.772.04 # 21,652.62
400.182. 921.152. **88 28.809 * **12 540,531 * " 410,967 * " 217.532 * " 224,774 * **93 6.585 * 2.750532	Montana.  8,272.50 x 19,041.90 x 595.53 x 11,173,77 x 4,496.79 x 4,496.79 x 11,188 x 136,12 x  56 868 54  1.3 88 92	70.46 1 124.68 32,53 470.67 376.17 199,44 111.88 .32. 4
X.XXX	Michie 317 82.13 x	75.5-6 4 W
3.0/8 X	* 1ttal	. 83 4 1

July 1920.			72
		111111111	
	Cashers le	of teom,	
#129= .468 130=	9.67	12.52	11.77
130=			
PRESENTED A SERVICE			
		WERE WEEDER	
4 761	1.02 4 3.82 4 1.65 4 11.49		
gr. 14 x	5,00 ×		
114.07 *	1.02 4		
#126 269.97 # #126 203,32 #	1.65-4		
684.50	11,49		

13 July 1920 /s.	ispain.				I I I I I I I
436.28 x 49,32 v	7.39	uk H			111111
69 1149.11 x	10.43	×			1111/
# 90 128.06 K	1615	1			
# 95= 2,086,08 X #118= 253,70 X	1.08	d p			
112= 158.43 x	33.79	XX			
4.211.00	33.79				
1. Bum	ism				
\$106 1.5.98 x		· X			12
					2
11 5	Lake # 68.1				
4. 527, 40 x	62.11	K			
3. 782, 92 x 500, 49 x	67, 81	2 #			
M14 6,092.69 x 418 4,490,27 x	61,18	*			
24= 6.204.36 x 29.86810	423 9	g X			
B m	entrose				
83.33 X	marval .95	* X			
	-		#86	King / K	.26 *
			111	72.02 X 8 8, 2 3	1.48 d
	111111				

· Summit della
515,12 1 12,38
#59 203,95 1 2112 2
# 3 6,045,931 76,14 x
" 2,876.42 x \ 43.71 x
* 6 2.251,20 x V 30.68 a
* 8 351,30 * 9,14 +
# 10= 7.436.40 x 93.02 1
2,319,36 1 35,55 1
4. 6.558.6H x . 79.6H A
*107 85,33 4 3,59 4
*19 1.714,56 × 22.54 A
720 4, 458,52 × 57,29 ×
#21 2.748,24 + H1,98 N
" 5,204.05 × 62.57 +
735 388.01 K 10.18 4
43 237,22 582,19
San Juan 2,093.75 4 71,86 a 492 = 311,61 4 6,30 3 498 = 103,88 4 1,51 4 1 2,509.24 79.67
La Plata 8,46 + 7,17,09 4 9,01 4 9,01 4

352.122 7.279.00 25, 409.84 77.14 #105 XX.XXX XX.XX XX.XX 1.149.79 1.069. 116= 5,302 \$ 109.60 \$ 625.06 \$ 573	30 .
* XX.XXX XX.XX 2,361.67 2,196  1 XX.XXX XX.XX 1,149,79 1.069	30 .
" xx.xxx xx.xx 1.149,79 1.069	30 .
	81 *
110= X. XXX. XXXXX 1.655,28 1.506.	
119= X. XXX 2, 920, 87 X 2,774.	
u = (5.978) $u = (23.58)$ $u = (1.365, 31)$ $u = (1.297)$	
"= X.XXX XXXXX 699,30 X 664, "= 2.410 X 49,82 X 1.119,26 X 1,063.	
"= X. XXX XX.XX 3.568,21 + 3.389	80 1
128= xxx. xxx	193
11 = XX, XX X.XX 2,776,58 2,609	.99
y = xx, xx	
365, 812 7,562,00 49,602,44 45.808	//
9*	
· · · · · · · · · · · · · · · · · · ·	
	1
	1

July 1920	2 Brought	Forward	Mexico	an Coin			76
				23,474,20		21.652.62	
105	XX.XXX	xx.xx		2769.55		2,575,68	
119=	xx,xxx	xx.xx		660,96	8	627,91	H
128=	×x,×xx	xx.xx		3,910.48		3,675, 85	
	xx.xxx	xx.xx		3.957.64		3,673, 18	
0	xx.xxx	xx.xx		3,910,48		3.675,85	
3 /1	xxxxx	xx.xx		541,25		508.78	1
1	Se for Kill	WHILE X L		39,174,56	1911/4	36, 389.87	a
				1 1773		I lake Land	
1				3/202			
中							
							133
				IN ESSES			
•					1		
				I BEEN			
					In the same		1
		BENEFILE					1
							1
							1
							1
			1-1-1-1				
		-	-				
	Book.	XX /		1	3	#2	
9	Dorn			100	e o o ik		
			Ool Die	0. 190		#2	
4	181	# 4	3	un 110			
	++1	77 7		THE REAL PROPERTY.			
	183						
			15-1-1				
					ELDO		1
							1
							-
1	THE RESERVE				1		+
4			1111				
	INTERESTRATE S						1
I Beer to			1				1
			1 1				Larry
A Part of the							136.9
			4.44		119		1100
	The second secon	NAME OF TAXABLE PARTY.			The second secon		

Hug	ust 1920	Jen	elry.	
1 8 131=		70.43	2.18	2.03
4	4. 827 .	99.78	,55	.51
#139=	10.021	207.15	2:07	1,93
# 14/2	1,610.	33,28	.69	.64 .
# 143=	14.444	298.58	1.37	1.27
1	4.576 .	94.59	2.48	2.31
1#145=	XX.	*.×	125.82	117.01
146= .	3.932 .	81.28	.52	.48
" J.Sil.Ex=	x.x.	x,x .	52,36	48.69
11 147	8.849 .	182.93	8.75	8.05
1152-	x.xx	x .xx	14,28	13,57
11757=	11.211 .	231, 75 .	3,13	2.94
/H 156=	6.956	143.79	3.19	3.03
1158=	5.868	110.86	2.41	2.29
1 166=	4.387	90.69	.98	.93
"	.039 .	. 81	140.97	133.92
161=	3.677	76.01 -	1.01	.97
162=	6.673	113,96	.94	.90
163=	7.667	158.49	.89	.85
167=	6.558	114.89	.98	.92
170=	3.519	72.74 .	5,48	15,21.
177=	6,004	124111	1.07	1.02
172=	. 185	3.52	127.82	121.43
174=	3,232	66.81	1607	62
182-	19.178	210.40	2,93	2.78
184=	104.679	2.163.87	12.81	12.17
187=	5.606	166.39	3.17	3.01
188=	2.858	115,89	2.67	2.54
189=	4,609	95,28		19,30
Sub Total=	250.954	5,187.66	543,22	512.03
192=	5,539	114.50	2.23	2.19
196=	2.927	60.51	,85	1,83
198=	5.622	116,22	2,46	2,48
199=	3,912	80.87	.80	.81
200=	. 724	14.97	.07	.07
202=	7.746	160.12	16.16	16.32
0.0	297.424	5.734.85	565.79	534.73
268=	7.372 V	152.39 2	751	.76 2
209=	51278 1	109.11 1	5,06 v	4.91 .
212=	3.759 × 4.262 ×	88.10 1	2.61	2.53 2
214=	34,805	719.48	12.13	11,64
2/6=	2.3/3	47.81	4,45	4.27
218=	1.845	38.14	15-	14
1220=	8.628	178.36	2.70	2.59
22/=	6,529	134,97	638	6.12
	352.213	7.280.87	600.54	568,19
222=	1.101	22.76	19.36	18.78
228	26,196	641.52	3.14	3,05
224	7,035	145,43	1,31	1,27
225	2.786		629 10	595 90
	319.331	8 048 17	02910	(
			S. C. British St. St. St. St. St. St.	

August 1920. 8.048.17 20.07 312.48 8.380.92 Brot Forward 389,331 # 226= 991 629.10 15,116 405,418 .17 231= 687.31

, Au	gust 1920	Mexic	30.	
41				
# 160=	x.xxx .	XXX .	643.60	611.42 .
160=	7. 732 .	159.88	1,219,57	1,158.59 .
160=	.478 .	9.88	835, 15	793,39 .
160=	2.816	6821	1.087.70	1.033,32 .
160=	2.082	43.04	4.030,80	3,829,26 .
160=	1.627	33.63	3.144.74	2, 987, 50
160=	. 691	14.28	1.257, 57	1. 194. 63 .
160=	x.xxx ·	xx.xx .	2.683.55	2.549.37 .
160=	XXXX .		3.473.73	3,300,04 .
160=	.774 .	16.00	205.78	195.49
160=	xixxx ,	XX,XX	515,42	489.65
160=	2.114 .	43.70	983.01	933.86
165=	x.xxx .	XX,XX	172.04	163,44
11 = 5	1.472	30.43	.12	.11
186=	4,327	89.45	134.69	127.96
190=7	1.898	39,24	22.08	2142
190=)	31.135	643.62	2,40	2,33
	57.146	1,181.31	20,411.89	19,391.78
191=	1.824	37.71	1 570.72	1.523.60
191=	1.305	26.98	2,559,17	2,482,39
191=	1,263	26.11	2.470,14	2,396,04
191=	x, xxx	X,XXXX	1.109129	1.076.01
191=	17.696	365,81	999.82	969.83
191=	1,422	29,40	2.784,76	2,701.22
19/=	1.671	34,54	3,286,31	3.187.72
	82.327	1,701.86	26,22	26.48
207=	84.098	36,61	35,218.32	33, 755,07 1
\$ 235=		241,49	24,44	23.7/
12 7 27 =	95.780	1.99996	35.24276	33,77878
	11.1.1			
			[基 克 ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	
ALTA.				
				4144144
	E PATER OF			

August 1920	Mexican Coin		94
8160 = X.XXX			7/
168 = X.XXX u = X.XXX	X.XXX .	500.79	475.75.
n= X.XXX	X.XXX	516.04	490.24 .
"= X,XXX	x.xx	87.64	83.26
178= X,XXX	*, XX	123.81	117.62
19/= X.XXX	X.XX	1.757.04	1669 19
19/= ×.××× 19/= ×.×××	x.xx x.xx	1.790.00	1.736.30
191= X,XXX	2, 22	3,195,27	3,099.41
191= X.XXX	* *X	3.195,63	3.099.76
191= X.XXX	X.XX	3,193,08	3.097,29
191= X,XXX	X.XX	2,439,84	2,366,64
19/= X, XXX	X,XX V,XX	3.282.43	3.183,96.
195= X.XXX	×,×x	21, 524, 49	20,865,63
210= X.XXX	XXX	410.09	397.79 1
		21,934.58	21, 26342
4			
			STATE OF THE STATE OF
			STATE AND DESCRIPTION OF THE PARTY OF THE PA

August 1920	Golden	Cycle.	
28 643. 585	13.304,08	65.06	65.06
1 1.102, 292 1	22. 786, 40 V	99,12	99,12
1 894,230	18, 071, 94	69, 41	74,00
34= 445, 464	9. 208.56	40.00	40.00
" 796. 851 /	16.472.37	63.97	63.97
11 610. 964 V	12.629.75	48,23	48.23
_" 832, 239 V	17,203,91	63.71	63.71
43= 950.689	19,650.42	77.66	77.66 V
"= 792.923 V	16.391,17	63,09	63,09
"= 706.368 V	14,601,92	5722 1	57,22
8,646, 422	178.737.41	721.47	721.47
205= 925,4791	19.131.35	64.56 1	65,21 V
205= 911.991 v	18.852.63	71.74 1	72.46 +
205= 675,677 1	13,967,48 2	59.24 "	59.83 V
205= 646, 952 r	13.373.68	52,52 r 969 53	9.72.02 \$
	244.062,45	82.30	
12.9 536	22.656.68	1,057.83	1,054.32
X49 688 446	14,231.44	54.82	54.82
×49 481181	9.946.89	36.41	36.41
14,072.163	290.897.46	1,143.06	1.14553
	11111111		
		医新疆髓髓髓髓髓髓	
	B	<b>表现的是是这种的</b>	
<b>三百百百百百百百百百</b>		MESICHER REFE	

August 1920 Portland. 419,999 291,77
79,37
261,01
632,15 8.682.15 291,77 N 447 114.000 8,336,31 403, 269 632.15

August # 201=	1920.	Arita	00	
# 201=	7.660	158.35 Hairo	5,26	5,31
2/3=	1.850	38.24	mice.	./3
168=	4,294	A/25/42 88.76	1,19	1./2. x
1837 1.056 11 1.001 11 476 11 821	.549	8. 817. 99 21. 837. 86 20.696. 93 9.851. 14 16. 983. 88 78. 189. 80 19. 397. 40 88 687 20	49.24 90.23 92.23 71.56 68.33 369.69 108.68 478,27	44.88. 85.72 67.62 67.98 64.91 351.11 104133 455.44

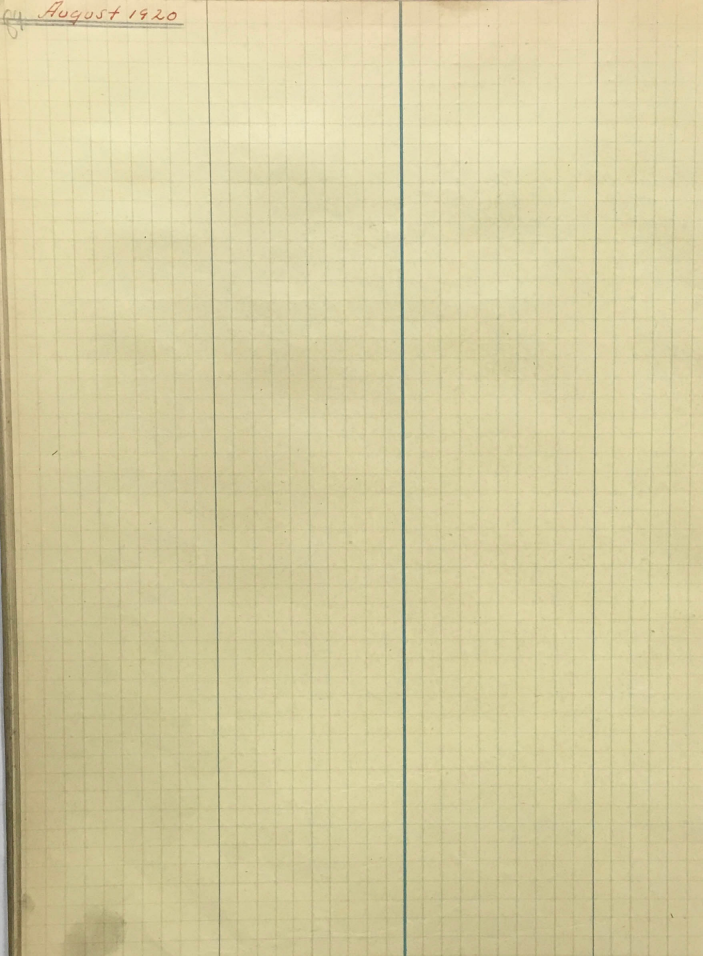
Augus	st 1920	Montana.	GIL
#27=	403,598	8.3 43. 11 72.30	72,30
	323,752	6.692,55 42.86	42.86
"	42,283	874.07 7.50	7,50
154=	27,367 .	565.73	.28
#35=	63,280	1,308.11 / 33,56 /	33,56
* M9= _	7,365	152,04 1,52	1.44
	8 67. 635	17 93561 158 03	15994 X
1 BEET			
			A SEE A PROPERTY
*			
1111			
		Idaho.	72
#140=	4.380 .	90.54	173.46.
1750	96,191.	1. 988. 44 . 161.54.	1.49
219=	3.554	1. 988. 44 · 161.54 · 1,55 · 1 63.88	155.68
	10 41/20		
4 34 4			
1			
1		A I I	
finite.	EGRADE!	New Mexico67.	.62.
#135=	12.650 .	587,45	6.66
4 1177=	38.649	79895 7.68	7.28 *
	38.649	276,63 1.42	1.38
N234	13,382	276,63 1.42	866 V
X	3 2, 03,		
45			
			REBUREE
TO THE			
		· · · · · · · · · · · · · · · · · · ·	THE RESERVE THE PARTY OF THE PA

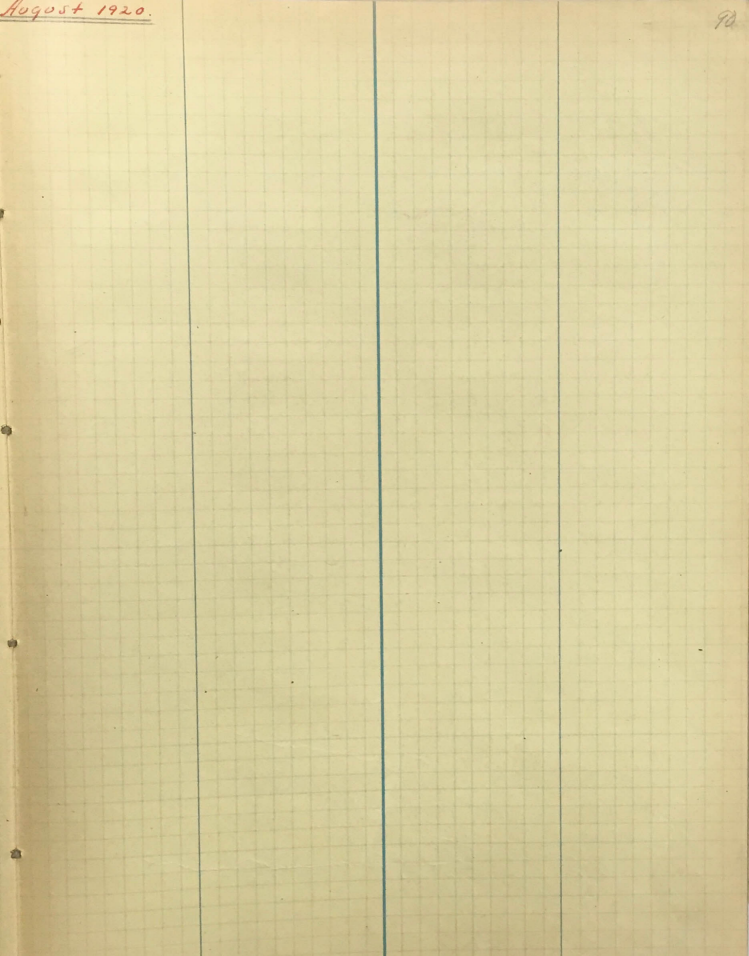
Augu.	st 1920.			
\$136 1	Boulder. 488:54.			
NS = 1,	232, 91.	6.97.	it the best to the total to	
197=	15, 96	3,48 .	I have the	
1.	15, 96,	10.60		
	Eleve areak			
#138=	53.11	.98		
149=	146,77.	1,71 .		
157=	206.55.	1.98 .		
189=	25.59.	146		
	122.21	2,23		
	784.70	8.59	CHEROLEGIE	
#227=	134.59	2,70		
229=	203,99	2.11		
1.	.1 23,26	13.40		
			RESERVED BY	
		<b>阿里里亞阿里</b>		
		STATES		
The state of				
		THE REPORT		
	Coloreda !			
#101=	117.00	12 1		
-	1-			
		THE RESERVE		
	REPORT NAMED IN			
		14111		
			RESERVED BY	

1835 - 1835 - 1836 - 1836 - 1837 - 1838 - 18	1920						86
75.64  11.97  58,36  11.97  12.14  12.15  13.17  13.802.30  188.47  19.72  19.443  19.443							
75.64 $11.97$ $56.36$ $11.97$ $34$ $189.39$ $4153 = 2,055.11$ $31.17$ $31 = 5.818.94$ $78.59$ $410 = 5.857.49$ $410 = 10.36$ $40 = 58.40$ $188.47$ $40 = 58.40$ $19.47$ $19.47$ $19.47$ $19.47$ $19.47$ $19.47$ $19.47$ $19.47$							
75.64  11.97  973= 11.97  974  11.97  12.97  12.97  12.97  12.97  13.802.30  188.47  19.77  17.72  17.72  17.77  1							
75.64  11.97  10.73=  11.97  1							
75.64  11.97  11.97  56.36  11.97  12.184  12.184  13.17  13.802.30  188.47  19.193  19.193  19.193  10.36							
75.64  11.97  50.36  12.39  13.49  13.49  13.802.30  188.47  47=  5.691.45  19.433  47=  19.433  47=  19.433  10.36  10.3							
75.64  11.97  11.97  56.36  11.97  12.184  12.184  13.17  13.802.30  188.47  19.193  19.193  19.193  10.36							
2000000000000000000000000000000000000	Isil 75,64	/	,35-				
#133= 2,055,11. 31,17.  31= 5.818.94 78.59  42= 5.859,49 77,64  #40= 10,36 .15- $40=$ 58,40 .92 $47=$ 5.691,45 75.72 $47=$ 5.691,45 75.72	11 50,36 .	· · ·	34.				
				31= 42= #40= 40=	2,055,11. 5,818.94 5,859,49	78.59	1111
				176= 10	X 194		

\$\frac{9155}{292} 4, 300, 36\frac{95}{292} \frac{1}{8300}, 36\frac{95}{292} \frac{1}{8300}, 36\frac{95}{292} \frac{1}{8300}, 36\frac{95}{292} \frac{1}{8287} \frac{1}{1871168} \frac{1}{82} \frac{1}{18817} \frac{1}{1871168} \frac{1}{1881} \frac{1}{1891} \frac{1}{82} \frac{1}{1891} \frac{1}{82} \frac{1}{1891} \frac{1}{82} \frac{1}{1891} \frac{1}{82} \frac{1}{1891} \frac{1}{82} \frac{1}{1891} \fra	August 1920		Son my	guel
292 1, 300, 36, 989, 644  11 1, 638, 71 1, 1171, 682  12 1, 814, 814 1, 1001, 20  13 1, 814, 80 1, 989, 86  14 1, 349, 19 1, 1025, 07  14 1, 372, 13 1, 1041, 34  11 1, 372, 13 1, 1041, 34  11 1, 841, 09 1, 160, 91  12 1, 841, 09 1, 160, 91  13 1, 175, 26 1 22, 93  14 2, 186, 69 2, 187, 85, 28  17 20, 166, 09 3, 1, 132, 85 7  1824 1, 192, 13 1, 132, 85 7  1824 1, 193, 183 1, 1045, 56 7  2045 1, 1491, 27 7  2045 1, 1491, 27 7  2045 1, 1491, 27 7  2045 1, 1491, 27 7  2045 1, 1491, 27 7  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 1002, 64 1 1  2045 1, 1491, 27 1, 202, 64 1  2045 1, 1491, 27 1, 202, 64 1  2045 1, 1491, 27 1, 202, 64 1  2045 1, 1491, 27 1, 202, 64 1  2045 1, 1491, 27 1, 202, 64 1  2045 1, 1491, 27 1, 202, 64 1  2045 1, 1491, 27 1, 202, 64 1  2045 1, 1491, 27 1, 202, 64 1  2045 1, 1491, 27 1, 202, 64 1  2045 1, 1491, 202, 64 1	TV I I I I I I I I I I I I I I I I I I I	963=	the state of the s	
# 1. 378. 71			1, 300, 361	
11 1. 313. 80 999. 86 11 1. 318. 80 999. 86 11 1. 349. 19 1. 1025, 07 1 11 1. 372. 13 1. 1.041.34 11 1. 451. 67 1. 141. 56 11 1. 451. 67 1. 140.91 11 1. 451. 69 1. 1. 160.91 12 1. 158. 10 1. 160.91 13 1. 156. 16 16 16 16 16 16 16 16 16 16 16 16 16				
1, 3, 18, 80 1, 349, 19 1, 372, 13 1, 372, 13 1, 1, 372, 13 1, 1, 373, 67 1, 1, 371, 67 1, 1, 371, 67 1, 1, 371, 67 1, 1, 371, 67 1, 1, 371, 67 1, 1, 371, 67 1, 1, 371, 67 1, 1, 371, 67 1, 32, 13 22, 164, 07 1, 1324, 85 23, 164, 07 1, 1328, 8 1, 1001, 61 204-1, 1, 1328, 8 1, 1001, 61 204-1, 1, 1328, 8 1, 1001, 61 204-1, 1, 1328, 8 1, 1001, 61 204-1, 1, 1328, 8 204-1, 1, 1328, 8 204-1, 1, 1328, 8 204-1, 1, 1328, 2 204-1, 1, 1, 1, 1, 1, 1, 1 204-1, 1, 1, 1, 1, 1 204-1, 1, 1, 1, 1 204-1, 1, 1, 1, 1 204-1, 1, 1, 1, 1 204-1, 1, 1, 1, 1 204-1, 1, 1, 1 204-1, 1, 1, 1 204-1, 1, 1, 1 204-1, 1, 1, 1 204-1, 1, 1, 1 204-1, 1, 1				
1, 349, 19 1, 372, 13 1, 1, 372, 13 1, 1, 441, 34 1, 1, 435, 43 1, 1, 436, 43 1, 1, 431, 69 1, 1, 441, 69 1, 1, 441, 69 1, 1, 441, 69 1, 1, 441, 69 1, 1, 441, 69 1, 1, 441, 69 1, 1, 441, 69 1, 1, 441, 69 1, 1, 441, 63 1,		"		999.86
1. 372. 13 / 1.041.34 / 1.171.56 / 1.181.67 / 1.181.67 / 1.181.67 / 1.181.67 / 1.181.67 / 1.181.67 / 1.181.67 / 1.180.91 / 1.180.91 / 1.180.91 / 1.180.91 / 1.180.91 / 1.180.91 / 1.180.91 / 1.180.91 / 1.180.91 / 1.180.91 / 1.180.92 / 1.180.94				
11 1, 816, 43 1, 191, 56 11 1, 831, 69 9, 186, 69 11 1, 841, 09 1, 166, 69 138 1, 756, 26 26, 20 22 1, 688, 69 20 23, 164, 09 9, 1725, 29 24, 182, 10 23, 164, 09 9, 1725, 29 24, 182, 10 24, 193, 13 1, 1344, 87 1, 244 1, 143, 28 1, 1001, 61 1 244 1, 143, 163 1, 1015, 56 1 244 1, 143, 28 1, 1015, 56 1 244 1, 143, 29 1, 1015, 56 1 244 1, 143, 29 1, 1015, 56 1 244 1, 143, 29 1, 1015, 56 1 244 1, 143, 29 1, 1015, 56 1 244 1, 143, 29 1 244 1, 102, 64 1 245 1, 144, 144 1, 1018, 94 1 246 1, 144, 144 1, 1018, 94 1 246 1, 144, 144 1, 1018, 94 1 247 1, 144, 144 1, 1018, 94 1 248 1, 145, 144 1, 144, 144,				
1. 1. 341.09  38. 1. 736.26 / 62.73  32. 1. 088.69  32. 1. 088.69  32. 1. 088.69  32. 1. 088.69  32. 1. 084.09  4. 1. 1. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		11		
38. 1, 756,26 / 25,93 / 25,08 / 35,08 / 35,08 / 35,08 / 45,08		11	1. 231, 67	936.51
183		11	1.541.09 V	1.160.91
1982 5924 30, 164,09 9, 185,09 1, 324,85 , 304 1, 909,13 , 1,324,85 , 304 1,43,88 , 1,001,61 , 204 1,451,53 , 1,001,556 , 304 1,428,36 , 993,63 , 204 1,428,36 , 993,63 , 204 1,448,36 , 993,63 , 204 1,448,36 , 993,63 , 204 1,448,34 1,002,64 , 204 2,44 1,002,64 , 204 2,44 1,451,44 1,002,64 , 204 2,451,451,451,451,451,451,451,451,451,451		38=	1,756,26	
30, 154, 09  #204= 1, 904, 13, 1, 324, 85  204= 1, 123, 28 , 1,001, 61 , 204= 1, 1451, 63, 1,001, 61 , 204= 1, 1451, 63, 1,005, 56 , 204= 1, 1424, 29 , 993, 63 , 204= 1, 1424, 29 , 993, 63 , 204= 1, 1499, 74 , 1,002, 64 ,		39=	1,068,69	25:08
20, 164, 09  4.204= 1, 904, 13 , 1, 324, 85 , 204= 1, 423, 28 , 1,001, 61 , 204= 1, 424, 27 , 993, 63 , 204= 1, 424, 27 , 993, 63 , 204= 1, 424, 27 , 993, 63 , 204= 1, 424, 27 , 1,002, 64 , 204= 1, 449, 74 , 1,002, 64 , 204= 693, 65 , 468, 22 , 204= 693, 65 , 468, 22 , 204= 693, 65 , 468, 22 , 204= 693, 65 , 204= 693, 6		193=	572.73	24.08
204 = 1,423,28 v 1.001.61 v 204 = 1,451,63 v 1.015.56 v 204 = 1,428,36 v 993.63 v 204 = 1,428,36 v 1,002.64 v 204 = 1,466,44 v 1.018,94 v 204 = 593.65 v 408,22 v  31.300.49 17,484.39				
204= 1,451,63 / 1,015.56 / 204= 1,424,27 / 993.63 / 993.65 / 993.63 / 993.63 / 993.63 / 993.63 / 993.63 / 993.63 / 993.65 / 993.65 / 993.65 / 993.63 / 993.65 / 993.6			1,909,13,	
204= 1,424,27 - 993.63 r 304= 1,428,36 - 993.63 r 204= 1,449,74 r 1,002,64 r 204= 593.65 r 1018,94 r 204= 593.65 r 31.300.49 17,484.39  230 462.11 3,02 ( 228= 821.58 .06 ( 3				
#230 #622.11 #3.02 /  #228= #21.58 . 993.63 .  993.63 .  1449.74 .  1.002.64 .  1.018.94 .				
204= 1,449,74 / 1,002,64 / 204= 1,416,144 / 1,018,94 / 204= 393,65 / 408,22 / 31.300,49 17,484.39				993.63
204= 1,466,44 × 1.018,94 × 204= 593.65 × 408,22				
204= 593.65 × 408,22 × 31.300.49 17.484.39				
31.300.49 17.484.37  ***********************************				
#230 \$482.11 \$3.02 \ #228= \$21.58 .06		204=		
#228= B21,58 .06			31.300.49	11. 407.37
#228= B21,58 .06				
#228= B21,58 .06				
#228= B21,58 .06				
#228= B21.58 .06 /				
#228= B21.58 .06 /				
#228= B21.58 .06 /				
#228= \$21,58 .06 /				
#228= \$21,58 .06 /				
#228= \$21,58 .06 /				•
#228= \$21,58 .06 /				
#228= \$21,58 .06 /				
#228= \$21,58 .06 /			A. Par	6. 8
#228= \$21,58 .06 /		230	482.11	3.12
				0,00
	<b>自然是是是是自然的。但是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是</b>			
			& Wook	- /
*153 17,32 · 05		#228	8= 21.58	.06
#153 17,32 · Mostate .05				
*153 17,32 · Moffalt.		-		
153 17,32	mille			
153 17,32	111111111111111111111111111111111111111		RESERVED.	
	15 17.32	THE	SERVICE BEI	ISBN BEREITS
			BREELE	
		A SE		
				and the second

Aug	ost.1920							September 1		-
		1					Party V			82
#142=	Summ	1+.								
#26=	55.75.		1.92							
	6,204.01.		77.66							
1)	1.991.81		30,12							
30 =	1.672.70		21.84	1						
32=	449,70		10,00	-						
36=	344.52		8.88				144	+++		1446
37=	5.659.29						++++			
4/=	6.089.07		68.37	1						
			77.31	Fort-	-					
11	3,907,45-4		68.24	1	14814					
2.4	26.374.30	-	354.39							
206=	855,77 2		11.48							
215=	122.94 1		1.30 /							
450	5,993.96		72.53							
46=	6,365,16		69.84							
46=	2,920,14		43,99		1.					
Marie .	41,632,26		553.53							
#48=										
70-	42.124.85	1	12,15	+						
2.	12.1.00		0 90 00				11111			
The state of the s										
1										-
9										
		1								
1933										
12000										
1979										
1200										
0							In Ou	10 41		
19.00		1			# 134=	3, 34			70.57	
		1	+		157=	111	2,17.			
					203=	33:	3.81		2.40	
12000		+			2002	3.791	64		74.86	- 1
1						3.171	177		74,80	
		1								
1		1-1-								1
1		1	0	1.	V.	10				1
X		2	Touche	nos 1	Marc.	the same		R		
@35		D			Ogs		_		x Sil.	0-
@35 23	2= 1.000	1-3-2	20.78		-	X		1	uc.	1
233			X			17.9	5	17.	41 11	
	RESERVED BY									
							+++			
1000					1					
-										
										100 31
1										
					134		State !			ALC:





August 1920 3, 432 #137=

August 1920	Am. Smelting	+ Refining Co.	ghv 92
Sil Ex × ,	×× ,	49,87.	45.88.
,			
4			
*			
A CENTER OF THE PARTY OF THE PA			
THE RESERVE THE PARTY OF THE PA		四 福 司 海 四 四 经 经 经 法 网络	

3 Sep	1. 1920		Jewely			
# 237	3041	1296		.71		.67
# 240=	2.213 /	46.75		. 53	1	.49
# 2342=	3.947	81.59		1.04		.95
7 344=	5.690	117,62		9,64		8.77
* 246	18,220 1	273,28		4.03	/	3.75
# 250=	4.112	16.20		12.69		11.80
# 257	1.707	35.29		9.49		8.92
252	6.720	13991		2.19		2,06
A.	40.650	840.30		4032		37.41
254	18,243	39479		659		6.19
255	42.026	848,75		40.78		38,33
356	5.092	125126		145,43		136.70
259=	7.608	157.27		1.11		1.04
260=	4,859	100.44		128		1.20
270=	5.585	. 115,45		4,24		3.94
201	124.773	2579.26		239.76		224 81
27/=	10.887	225,05		3.01		2 80
272=	2.291	47,36		.37	4 4 4	-34
273=	8.626	178.32		1.05		98
274=	348	87.71		1.74		1,62
275=	2.498	51,64		149.29		138,84
277=	688			.19		18
278=		14,22		23.53		116
79= -	154367	3191.02		1310 10		22.12
280=	3.735	77.21		419.10		391.85
# 450 8ch.	2,674	55,28		120,51		1/3.28
282=	,933	19.29		17		.16
283=	162,063	3 350, 14		22.29		20.95
284	13 247	667384		5,99		5-7-5-3
286	X.XX	XX,XX		69.07		64.93
288	7,390	152.76		5.68	441	6,34
289	8.064	166.70		3.06		2.88
290	1.248	25.80		.44		41
291	31.167	644.28		8,66		8.14
29.2	384.893	798642		8,93		8.39
296	4.898	196042		665 27		623 26
299	3.027	62.57	KARBUSHA	1.17		1:17
300	. 4.271	88,29		1,01		196
363	42,382	876,11		70,11		65,90
304	10.841	224,10		1.58		149
305	21,147	-437,15		23 84		22,41
	471 459	9745.89		7.64 11		71625
306=	4.785	78.91		,69		.65
308=	6,512	134.61		7883	1	3,19
389=	8,201	169,53				74.10
312:	9.807	202.73		2.88		13,34
316=	5,484	113.36		. 62		. 5-8
011	509.059	10.523 14		8 64.71		810.82
	907.009					10.02
AL STATE OF THE SECOND		1 4				
		0 4 2 3 1				
		16. 10				
	NAME OF TAXABLE PARTY.	-	The second secon	THE RESERVE OF THE PARTY OF THE	THE PERSON NAMED IN	CONTRACTOR OF THE PARTY OF THE

Sep	1. 1920	Jenery.		94
Forwald =	509.059	10.523.14	864.71	810,82
#320	. 672	10.58	.01	.01
321=	6.788	140.32	1,10	1.03
323=	294.367	6,085.11	50,82	47.77
324	2.616	54.08	,39	.37
326	10.997	227,33	4.83	4.49
327	X, XX	× .×	46.59	4/3,33
328	1.380	. 28,53	.30	1.28
330=	6,682	138.13	10.26	9.54
	832.401	17207.22	979.01	917.64
33/=	X, XXX	×.×	121.06	112.59
332	2.254	46 59	1.14	1,06
333	22.359	462,20	3./3	2,91
334	3,327	68.78	1,95	1.81
335	3,597	74 36	7.36	6.84
	863.938	17.85915	1.113,65	1.042.85
				1,041,89
				1,0
	4-14-1-1			
*				
				<b>是黑裸想基础局限显现</b> 计
			1 1 1 1 1	
7				
	DANE -			
F-HARRIE				
			1111111	
				EMPT LIBERTY
			CHARLEST SEE SEE STORY	

25 2	Jept. 1920	G	colden Cycle	d.
#55-	340,319 1	7.032.00-	, 33,09	32.09
55	1,130.330	23, 364, 99	74.08	74.08
55	833.603 /	17, 232, 10	1 66.06	66.06
55	657,109	13 583, 45	1 55.02	1 53.02
	2.961.261	6121469	227,25	227.25
#6=	638,466	13,198 26	41.84	41,84
6/=	492.038	10.171,33	33.51	33.57
6/=	853, 652	17,644,49	72.08	72.08
6/=	692, 878	14,312,73	59.85	59.85
10	6,637.695	11.6.541.49	434.63	434,63
68	760.155	15.713.80	56.82	56.82
68	805.869	16.658,79	57,85	57.85
68	878. 068	18.047.81	75.15	75.15
68	811.863	16.782.70	65,26	65,26
	8.888.695	183 744 59	689.61	68961
141	1 131.126	23, 882, 45	70.97	7097
7/	729.675	15.083.72	73.37	73.37
71	730.670	15,104.29	13.84	73.89
71	6/2, 306	1 12,657 49	5942	39.42
	12.092.422	249.972.54	96721	967.21
#56 56 56 69 69	462,702 187,949 232,362 407.975 1,290,788 286.605 431.538 2,008,931	9564.90 3.885.25 4.803.35 8.429.46 5.924.65 8.920.68 41.528.29	1 12 15 26 20	4.86 1 314.86 1 8.01 1 128.01 1 2.09 1 152.09 1 2.90 862.90 2.53 207.53 2.18 312.18 82.61 1382.61
	HENAIL.			
		A STATE OF THE PARTY OF THE PAR		The second secon

el.	1. 1820.	Mexic		21
#236 =	, 252	5.21	30,71	28.87 96
# 238=	.292	6.04	56.14	. 52.77
#239	×·×××	X.XX	50.80	47.80
239	1.225	25.32	75.37	70.85
239	1.050	21.71	175,24	164.73
. 239	16,176	334,39	51,82	48.71
248	X, XX	· / ×××× /	865.81 X	805,20 X
	18.995	39269 V	1305-94	1218 93
26/= _	0.084	1.74	76,88	72.27
	19.079	394.41	1.38282	1.29120
100	241			1/= 1
293=	956	19.76	69,15	6,57
293=	21.341	441.16	6.99	33,98
293=	170.632	3.527.28	36.15	3.44
293=	41,885	865,84	3,66	88.06
294=	2.193	H5,33	1,592.98	1.488.75
295-	256.086	5,293,78	2,451,60	2.30450
295	× ,××	XX	1.166.40	1.096.42
295	2.662	37.50	630,10	592.29
The second second second	1329	6.80	539,97	507.57
295	260.831	6391.87	6.381.05	5.989.53
319=	1,557	32.19	506.11	475.74
319=	.981	20,28	. 680.45	639.62
319=	x .xx		1 144.60	1,075,92
322=	263 369	×,×, 544434	8 671, 19	630.92
322=.	7,794	16/12	2.617,40	2,460, 36
322=,	X.XX	XXXXXXX	3,480,91	3,272,06
322	1 xxx	XXXX	2.868,64	2,696,52
322= 1	x.xx	X.X.X	2.302.96	2,164,78
322 ?	3.385	69.99	2.038,26	1,915.96
322 .	XXX	x, x , x	983,52	924,57
322 .	XXX	XXXX	775.74	2,868,39
9322	1.XX	X, X . X	3,051,48	749,23
322	x.xx	×.×.×	797.05 3.348.29	3.147.39
322	2.674	65.28	1, 379, 92	1,297,12
822	,716	14.80	1,122,44	1,000,09
322	17.183	355,20	1,039.33	976,97
322	X,XX	XX,XX	1,023,82	962.39
322	X,XX	XX,XX	1,088,74	1.023,42
32.2	x.xx	XX.XX XX.XX	975,54	917,01
322	. x,x x	××·××	1,079,33	1.014,57
322	X,XX	XX,XX	2.864,41	2.692.65
322	X,XX	xx,xx	2.673.83	2.513,40
a 322		XX, XX	6,427,13	6,047,50
922		××,××	1,025,67	964.13
322	, x,xx	x . ×x	884,24	1,046.06
322	X,XX	X,XX	1,112.83	685,71
322		x,xx 00/29	729,48	1,035,44
322		XXX 1	5.415,21	5,090.30
322		X, XX	66,591,10	57,886.98
J Colo	295,488	6,100 TP	61591,10	
1	190,400 /	nett dage	THE PARKET OF	1
1	1			and the same of th

1 Sept. 192	0.	A 35K3c	
#265 19.92 318= 1.44 1 27.36	5 163,90	Arizona 13.28 1.33 14.61	12,35
=253= 1.5	45 31.	9H California . 58	.55
*286= 416,44	8.608.68	Canada. 63,17	5238
322 = X, XX 322 = X, XX 322 = X, XX 339 = X, XX 337 = X, XX 337 = X, XX 295, 48 337 = X, XX 295, 48 322 = 295, 48	6, 100-171 X, XX X, XX X, XX X, XX X, XX X, XX X, XX X, XX	Mex 1 c 0 61 56, 591, 10 1, 101, 04 1, 051, 80 1, 026, 94 984,80 1, 032,53 973.85 979.56 1, 053,77 990,51 70, 785,90 1, 888.27 71, 67417	57.886.98 1.034.98 9.88.69 965.32 925.71 970.58 915.42 920.79 990.54 931.08 66,530.09 834.97 67.365.06

Sept. 1. # 1289=	16.494	British Co 340,96 Car	ibou 12 CH. 15	3,90 98
# 50= 869	8 6 H 8 6 H 9 8 5 - 9 8 5 -	Mon+2, 5,779,82 17,981,68 23,73,76 24.29866	113.97 113.97 163.03 2.02 167.05	51,06 113.97 166.03 1.88 166.91
		Nev	202.	
302=	23, 129 · 1, 518 2,495 27, 142	478.12 31.38 51.58 561.08	3.63 .58 .11 4.32	3.41 .53- .10 4.06
# 336 =	20.708	428.04	1d2ha. 2.64	2,46
<del>*</del>	35-2	89, 96 Wash	Gington :80	.76
		113	Yanning .	

Dept. 1920	Count	ves	1 Clear	Creek
19 Sept. 1920 Boulder		#257=	215,26	2.17
= 279= 44.71	.88	263=	308.75	2188
	36	307=	32,11	1,06
79,3%	.24	1010-	811 91	8.12
				4
That fee	4			
#245= 40,33	102			
				BEBBBBBB
			Lake.	
		#54=	7.100.84 X	95,77 X 66.70 X
			5,033,05	,29 X
		1	2.153.28	162.76
		67=	3,933.00 608628	53.00 X
Ouray.	1.57		00000	
#248= 81.51	7.8 7		Montrese.	
		#315=	13.39	1.00
			Color	ado.
Teller		31/= 6	3,0707	10.31
12H= 21.93 V	.09 1	SX 150	3,61	7,678
28/2 30,95	17			
5 2 188	17			
			Park	26
		# 2493	48.60	
			Fact	
		A CONTRACTOR OF THE PARTY OF TH		

Left. 1920.	Cou	oties				200
Summit			Sa	27 17	riquel	
162= 9.073.43. V	118.49 x	#51=	885,42	X	31,91	W.
52= 4.245.44 X	65.05 +	247=	1,715,25	V	38.81	+
88= 1, 123, 93	, 14.52 4	M53=	5,086,16	A	190.19	IX
60= 6:195,70 ×	74.88 "	#53=	2.972.30	at	117.83	Y
267= 2,736.89	39,09	57	1.109,29	X	993,87	×
23.315.39	312.01	57	1.111,77	W	997,21	*
#62 8.511.19	105,81 X	57	1.549.81	*	1,386.99	N
# 62= 2,166.53	32.61 W	57	1,108,38	x	999.72	1
34.05311	450,43	57	1,097.78	x	987.87	*
6H= 1.210.67	15.66 ×	67	1,107.04	ut	989.74	*
6.13538	. 72.47 ×	57	1.145,80	4	1.018.35	1
41.399.16	538.56	268=	3. 021. 64	4	81,53	-4
70= 6.653,73	84.28 1		21.910.64		7.834.02	
70- 4,913.28	72.32 1	317=	764. 47	4	22,21	W.
52.966 17	69516	66=	5. 161.20	-	168.59	H.
		66=	2,025,70	-	80,20	4
		66=	333, 95		13,00	1
			30. 195 96		8.118.02	
		111		-		
4						
		111				
				-		
		4 + +				
9						
				5	Juan.	
Gilpizz				Jair	Godin.	
4010 162,85	1.17					
2/H= 95.55	1.09	++++				
311- 264,91	5.84			-		
301 236.82	1,88			1		
201 153,67	1.48			1		
91380	11.46 1.			1		
				MA		
				100		
				Total !		
				1 10		
La Chil	a =					
258= 130.71 × ×	3.02	TO THE		THE		
367 = × ×	9,33			101		
362 = 130. 71	1213					
				Fill		

73371/2 =

Mexican Coin 900.81 958.31 X.XX 308.75 319 328.46 X,XX X.XX . 322. 1,334,82 6 420,02 X,XX . 322. 1,037,27 1,103,48 X.XX x,xx 599.62 322 . X.XX 637, 89 XIXX 1322 661.53 621,84 X,XX XXX 5.109.79 4803.11

3 Oc	1.1920	Jewe	1ry.	
2 #338=	5.5231	114.17	2.77 1	2.581
= 340=	1.04HV	21.581	.12	.11
343=	54.801V,	1.133.46 1	38.24 V 113	35,56
347=	4,901	101,31	3,41	3.17 /
348=	7.3/8 1	151,28	274	,49
317=	15,2921	316.11	545	87011
313=	42,6531	881,72 V	158.40 V	145.731
854=	20, 134 /	416.21 1	3.201	2941
355=	3.8891	80.891	.781	1721
356=	5.8161	120,231	1.12	1.03/
359=	7,3181	13 15628	1,97 V	1.792
19/	172.808	3.572.27	11 92 1	1000
366=	2.686 V	54,49 1	11,931	10.861
367=	3,529	72.95 V	8.92 1	401
368=	6.968 1	144.04 1	3.74	3.37
369=	11.880 /	245,58 V	2.81	2.53
370=	14,181	293.15	5.66	5,091
362=	44.5781	921.511	72.80 V	66.25
374=	256.607	5, 304,55	. 325,05	298, 38
375	14.117	291.82	2.17	1,91
376=	1.990 V	41.14	4.11	3.62
377=	1.021	21.11	31/	127/
	278,762	5,762,54	332.00	304,50
38/=	15,684	323,18	4.841	4.21
382=	15,170	313,59	3.11	2.7/
	3 12,084	6.450.74	340.57 31	311.96
384=	48,1221	994.761	10.631	9.041
385=	8.473	175,150	.591	501
386=	82.5761	1.707.00	15.16	12,581
388=	3.264	6747	39	.13
200=	454,983	9,405,33	367.60	33453
390	9.566	197.75	2.841	2.361
391	20.881/	431.65	6.37	529
395	5.940 V	122.79	3.82.1	3.17
393	66.350	11 529 10	530.71	470.08
400.	357.720	106.581	.98/	110.60
402	36.7741	760.181	6.67/	5,671
405	6.7331	139,18 2	2.00	1.701
#5511-EX	X,XX	X XX	171.95 x	149.60 X
	606 383	1 2 535.04 66.21 V	712.41	1627.88
398	9. 03 V 4.627 V	95,65V	H8 V	1.241
406	13.359	276.16	4,62 V	3.79
1407	10.5	<b>夏斯斯阿拉巴尼斯斯尼尼</b>		
1	627.672	1297306	71894	633,30
1				
11/2				

Oct.	1920	Jewelry.		204
Forward	ed.		1004	
			71894	122 20
6	27.572	12.973.06	719.04	633,30
409=,	8,565/	177,050	2,98 4	107.37 1
·4/0=	X,XX	XIXX	132.56	1,57
4/2=	9,059	189,33 /		19,462
-	59,552 /	1,231,05 /	24,031 880,65	764.11
4/3	704.848	14 570.49	3.90 V	3.081
414	3,293 V	68.07 /	83 /	1661
415	8,092	167,28	6.60 V	5,211
416	6.121 /	105,86	5,23 K	4.13 2
2//	727-016	15.028.74	897.11	777.19
418	7.8251	161.76 /	6.38	4.85
419	2,101 V	43,43	139	130 /
	736,942	15233.93	903.88	782.34
422	102.5891	2.120.70	11,73	9.10-1
423	.5681	11.741	.091	791.56
	840.099	19.366 37	915.71	1081
429	1.2581	26.011	1.511	1,211
428	10,6691	220,551 -X,X	124,434	99,91 2-4163
=#6511.EX_	X, X	17/11/93	1.041.75	890.76
Har	852,026	17.612.93	8,341	6.674
431=	5,0751	164,911	.624	500
432=	3.2931	68.07	,95-1	76V
7332	872 377	18.033.62	1,051.66	898.69
437=	10.6421	219991	4.141	.841
438=	2.138	44.091	1.056.85	902.84
7 42 1	885.162	18.297.70	2.67	2.14/
#441=	5,994 1	29.87/	201	160
442=	1.445	400.45-1	2.39	1.914
443=	19.372 V 911.963	18.851.93	1.062.11	907.05
H M	085 V	1.76 V	162.81 W	130,25
#7=	912.048	18.853,69	1.224.92	1.037.30
# 444 =	4 376 V	90.46 0	1,621	4.241
445=	14,694	303.75-1	1,231.91	1.04282
	931,118	19.247 43	- 162	54
383 Min	5 2 4 8 8	19.196.47	1.231.29	1,042, 28 #638
	928.630			
				704391
1				BERKKERE
A COLOR			RESERVED OF RESERVED	
			REFERENCES.	
-				
				- A Company
11 11 11 11		SHEES HOES	111111111111111111111111111111111111111	THE STATE OF THE PARTY OF THE P
and the same of th	Contract of the land of the	THE RESERVE DE LA CONTRACTOR		The state of the s

Oct. 1920.	Golden	Cycle.	
9 77 1.176, 744		1, 84.85-1,	84.85- V
77 1.176.744	1 24. 325, 46	1 26.26 1	26.26 /
77 744, 464	15.389.44	80129	80,29 V
77 499, 943	1 10. 334.74	V 50.86 V	60.86
77 518.621	10.720.85	V 53.63 V	53.63
2.194.000	66 025 85	295.89	295.89
85= 625, 8151	12.936.74	26.92	26.92 38.41 V
85= 680.574	14,068.71	1 38.41	60.88
85 633. 359	13.551.73	58.70	58.70 1
85= 633. 359 85= 685, 580	13.092.69	V 62.28 V	62,28 1
6,474 8 93	133 849 . 92	543 08	543.08
93= 959.564 X	19. 835, 95 X	57.12 V	57,12 K
93- 702,199 X	14,515,74 X	59,77 X	59,77 x
93 598.189 X	12,365,66 X	52.38 W	52,38 x 62,73 x
93 745,180 N	195, 969, 81	62,73 K	77508
9480 025	22, 71657 x	62,10 H	62,10 x
99 1098.914 X	18, 436.90 x	64, 53 K	64,53 H
99 891.885 X 779.009 X	16, 103,54 X	56.78 X	56.78 4
12.249.833	253 126,52	958,49	958.49
10			
			DE STEEL STEEL
		BEDEET BEEF	
H- THE REAL PROPERTY.			1

- (	Oct. 1920.	Port	Hand.		206
82 82 82 96= 96=	212.030 342.177 311.424 865.631 362.017 390-097 1622.745	4,383,05 9,073,43 6,437,71 17,894,19 7,483,66 8,167,38 33,545,13	278 255 693 272	1,04 59 1,12 1,12 1,79 1,08	167.54 V 270.04 V 255.59 V 698 11 272.12 4 296.79 k
-					
*					

Oct. 1920 Mexico. 1.801. 541 1,243,61V X, XX 4339 21 XXXX 1,782,71 1,657,921 x.xx XXX 3632 7.821 161.671 199.181 4.776.14 7.821 161.67 847.69 V 754,441 X,XX XXXX 834.8712 37/= 432. 44 V XXX XXX 37/= 267,45-1 300.50 V X, XX 6.632.90 7.821 6.720.97 161,67 1.434,031 378= .9311 19,251 1.648, 311 511,24 1 7,14/ 403= 73.1061 8,40 V 81.858 8 074 .07 1.692.16 8.377.68 180. 33 V 8.194 40 804, 34 V 123,87 411-421 1949 / 1 058, 34 1 1.149,64 V 873,731 421 19.621 511,86 V 42:000 / 868.221 673.50 V 421 6.9951 144,601 2.798.281 2.126,691 133,654 2762 88 14,181.21 12,491,02 426-1.5881 32.83 / 3,047,511 2,468,481 1,671 / 426-34.54V 3,217,58 V 2,606,241 1,878 V 426-38.821 3,641, 58 1 2.949.681 138 791 24 087.88 2869.07 20 515.42 No.065.42

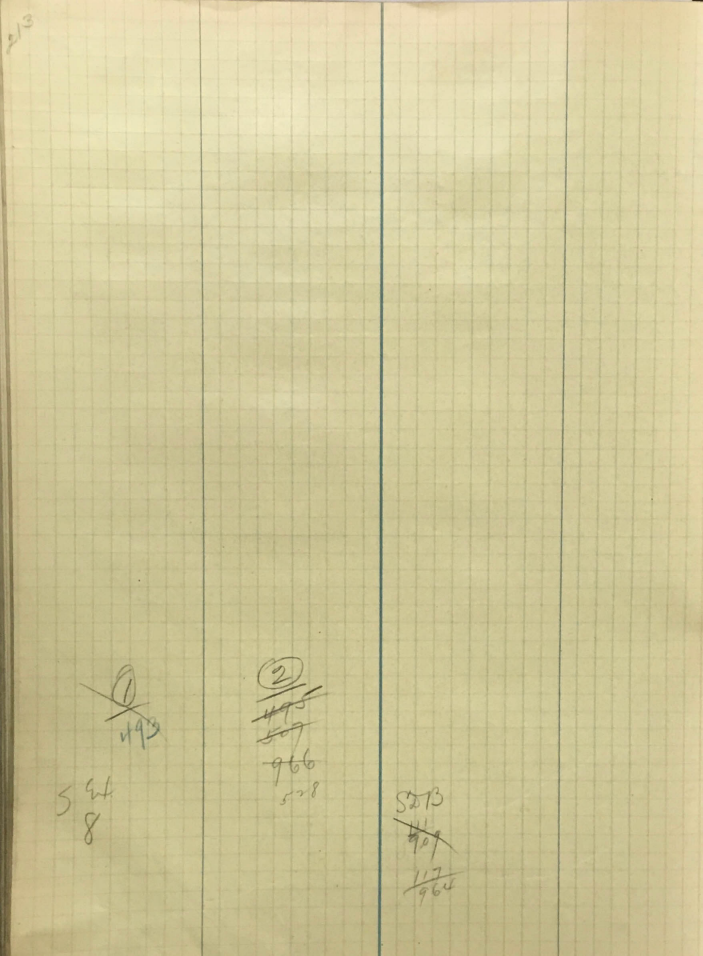
Oct. 1920 Mexican coin British Colombia. Colombia. S. A.

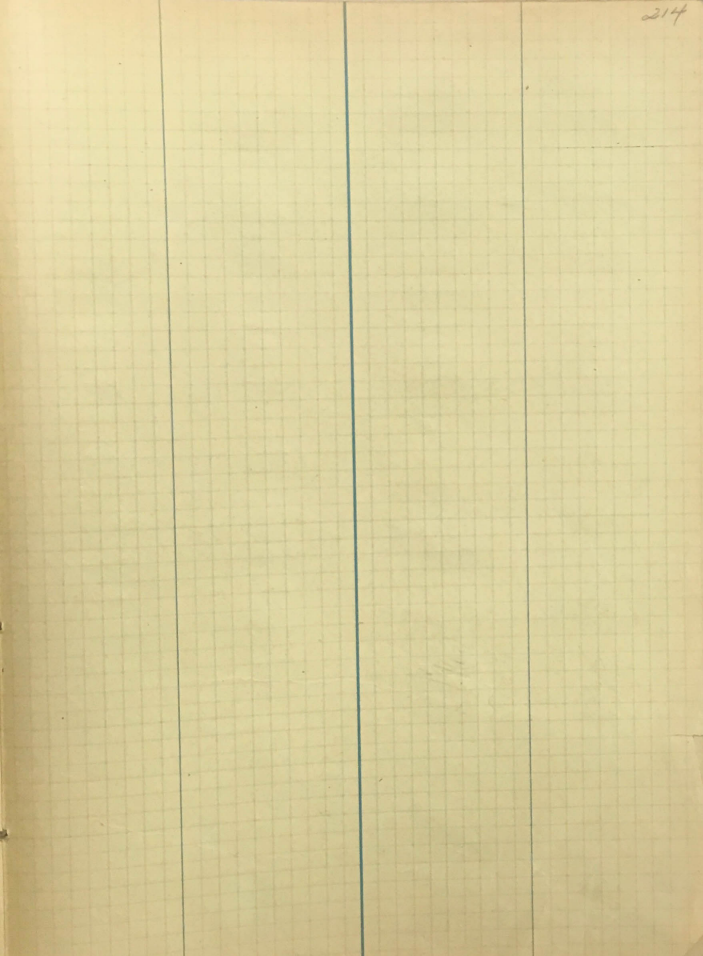
Oct. 1920	Cana	12.	
3442 445 9751		4,501	38.601
#302 = 870, 035-1,	17. 995, 561	86,531	74,091
392= 366 5641	1 5nn 5=1	45.401	33,53
1.682.874	34. 188. 10	16243	146.22
408 615 747 /	16, 722 621	60.591	49.681
HOR 304 946 V	18,706,891	4157521	37.33
3.203.567	66 223 61	268.64	223 23
430 385,794 V	7. 975,07 /	40.66	32,53 /
8,589, 361			265 76
Hone ogal	Ida		
1399 = 982 V	20.301	166	157
420=52/25 V	1077.521	3.857	2,93.1
53,107	1.077.82	4,51	3,50
		EPRESENT	
		7	
Ann a	85,00 / Ala	ska. Rome	
\$427 = 4,112 V	85,00 1	190	.72
	Ar	12017	
#342= 2,8451	THE RESERVE THE PARTY OF THE PA	70.441	65,511
346= 90.6791	1.874.501	63.181	58.7.61
364= 1,1081	22.901	311	.281
360= 14.412 V	297,921	. 80.1	,73 V
360= 25,491 V	526.95V	2.11	1,921
134 535	2.781.08	136.84	127.20
	Mo	tana.	
76 = 249, 683 X	5, 161, 41 X	43.81 4	43.81 4
76 - 785, 323 X	16, 234, 07 K	103,04 ×	103.04 4
89- 396, 396 N	8, 194, 23 8	227,87 M	1 22 2 2 M
	5,826,03 x	167.14 4	167,14
89- 266, 830 X	5, 515.87 K	699.22	157.36 W
1.980.066	40 931.61		699.22
396 = 10.6781	220.73 V	701,13	700 81
433= 3.3081	68.38V	A Sunday of the later of the la	
1,994,052	41,22072	701, 35	700.99
THE RESERVE	Nei	rada	
	Neu	Mexica	
# 339= 11 1591,	230.681	1.431	1,33 /
365= 513681	108,90 1	1711	.65-6
# 339= 11. 159 / 365= 5.268 / 361= 2.166 /	38436	10/	1 ,09
18,593	384 36	2,24	2.07
THE RESERVED			

# 439= 440= 210 1.035 V X.XX 1.035 21,40V ×.×× 10.04 21.40

00	t.1920.	Tounties
9 379 = 380 =	103.87 J. 69, 12 1.69, 12 1.69, 12	#399= 1.169.861 35,051 401= 373.22 V 1.33 V
** 349= 894= 434=	288,76 V 2,66 V 233,91 V 2,66 V 258.65 V 2,10 V	
#358=	97,141 106,381 203 52 1,26	
404= 423- 423- 423- 423- 423- 425- 436= 383= 29= 372- 84= 87 91 92.	Silpin  223.50 /  368.39 /  86.82 /  922.28 /  2073.96 /  149.23 /  2.274 62 2 Ke /  16.56 /  6.025.55 X 81.44 X /  1,856.10 / 22.46 /  1,856.10 / 22.46 /  2,588.03 / 34.53 /  2,881.39 X /  2,881.39 X /  22,881.98 Plata	The Togged X 950,34 X  TH TOGGED X 959,92 X  TH 804,07 X 1,071,04 X  TH T30,76 X 9716,38 X  TH T37,34 X + 40 984,90 X  TH T34,52 X 1,067,31 X  TH 823,40 X 1,099,25 X  TH 495,57 X 1,005,79 X  TH 830,57 X 1,105,79 X  TH 830,57 X 1,105,79 X  TH 821,37 X 1,100,14 X  TH 821,37 X 1,100,14 X  TH 159,92 X 214,36 X  TH 159,92 X 214,36 X  TH 16,872 77 12,567,33  88 544,23 X 566,14 X  88 544,23 X 566,14 X
#4242	Moffat. 101	389 23,63/ 17,958.67 13,680.76 94= 426.56 x 14.51 x 95= 4.319.34 x 142.13 x 95= 2,792.56 x 99.49 x 95 H97 13 13.936.89
	Poutt.	

Summit. Counties. 72 476.69 78= 5599.57 78= 4.339.43 11.91 4 70.41 80 = 5.230.97 X 62,44 X 209.61 373: 83.891 1.70V 1,434,05 K 19,13 X 17,164 60 23044 78.58 x 90 6.938.81 X 88,36 4 32,936.86 34.32 1 431.70 6.840,99 X 86,19 4 3.344.48 X H.3.121 33 47.97 x 22.881.98 405.08 55,234 Texler 36,92





315/	Nov. 1919	Jewelr,	y.	
447=	4.808	100 (2)	60	.55
448=	5,189	107.27	1,24	199 V
450=	4,881	100.90/	7	.62
451=	4.495	92,92 1	193	74
453=	4,390	92.92	3 51	2,81
455=	2.280	47,13/	1.03	.62
457=	3.777	78.08	1/37	1.10
459=	2,773	59.32	3./3	2.50
460=	32.453	675.00	12.68	10.13
461=	37, 303	771.12	48,47	39.75
462=	11. 456	236.82	8.63	7.084
463=	10.532	2, 294, 34	15,97	13,10
464=	2.560	52.92 V	6.86	2.51 V 5.63 V
	205.638	4.250.92	95.67	78.20
#467=	9.883	204.30	1,54	1,26
470=	14, 473	299.18	4,39	3,57
471=	15,152	313.22	5,29	4,23
472=_	17,987	370.79	2.02	1.62
1100	263.083	5.438 41	108.91	88.82
473=	2.787	13.52	128	172
474=	6,073	125.54	3,70	3/10
776-	272,597	5,635.08	119.13	92.19
478	x.xx		35, 88	28 701
478	10,179	21042	1.53	28.70
	282776	5,845,50	150.54	122.14
481=	4.544	93.93	1,84	1,10
485=	3 28,745	6,79576	218 52	177 00
484=	10,308	813.09 V	8,51	177 80
488=	2.083	43,061	.20	16/
700-	341,136	7051.91	227.13	184.77
492=	1,550	32.64	227.13 8.47	6.69
493=	4.192	86.66	1.07	.81
	346.878	7.170.61	236.62	192.27 V
497=	10.211	211.08	9,7	3.53
498=	9:462	19-60	3.89	2.96.
	54.437	1.079.83	30,50	23.18
77	7.988	165.13	3.36	2.55
16/	459	8.91418	16.7 9 = 96.5 H 2.77	12.76
	+34.919	101.68	2.77	2.16
11	114	2.46	52.38	40.86
	4.838	100.01	.81	.62
	12.032	348.72	.56	.43
	4.444	91.87	1.14	
	3.582	74.05	-61	-+5
	2.014	41.63	.25	.19
Bank.	10 9 300	2259.43	24.84	18.38
-	72471	11.834.03	349.90	301.76
1			111111111111	Mela plant in the

6.353 379.90 11 834.03 301.76 173.79 3.65 10,940 226.15 14.348 296.60 86.43 2.661.88 612513 39021 473.76 .92 1122 45,329 937.03 4.11 3.08 19.600 405.31 265 1.99 5,599 115.74 ,65 ,49 7.61 105.276 2176.75 10.14 493,36 384.92 7 99:495. 16,527.05

A Nou	11920	Golden Cycle		
J#100 =	605.469	12.515. 27	36.38	36.38
100=	603.253	12,470,35	37,43	37.43 V
100=	214, 285	4.409.66		23.03
100=	839, 101	17 24 - 77	23.03	13.03
100=	554. 962	17, 345, 76	63.02	63.02
	3.017.061	The state of the s	37.07	57.07
# 105	398,384	0 30 19	216,93	216.93
165=	822,801	17,008, 81 V	28.48	28.48
10t=	554, 141		40.07	40.07
105-	478,868	16.421.52 V 9.899.08 V	35,23	35,23
120-	5221.205.		33,73	33.73
# 111	593,050	107,932.93	854.44	354.44
# 111	558.530	11.545.84	Same	35.72
		14.614.95		39.17
4111	706.998			47.42
# /// _	7.695.337.	12.723.60		28,69
	628.364	159.076.75. 1		505.914
		12.989.44		37.88
	637.881	13.186.17		3204
	560.617	11.588.98		39.49
	663.908	13.724.00		46.69
	10.186.107	210,565,54		662.04
1	1,888,510	23.959.03		62,53
	11088,510	18.367.13		66.26
		15.916.90		54.36
	2615			845-19
	13,003.615	168.808.60		873.11
12		-P-2+ 121	2 d	
106=	445.939	92/8/38/	325 59	325.0-9
106=	435, 15-0	9.218.38 V 8.995.35 V 18213.73.4	325.59 317.90 643 49	3/7,90
1	891.0891	18213.73.	643 49 V	643.49
	881.089	5.462.78		164.04
	547.380	11.315.35	Dane	341.47
	404.065	8.352.76	<b>西班拉西西里里</b>	237.53
	104,000			
1	1096.796	43,3+4.62		1400.67
I I I I I I I I I I I I I I I I I I I				
			A A A A A A A A A A A A A A A A A A A	1111111
		SERVICE SERVICE		
	<b>以下来看面面</b> 是			

Nov. 1	920	Cana	ada	218
477= 491= -	857.199 791.382 1.642581 593.673 388.570 1016.347 1043.059 1101.186	17.595.84 16.359.32 33.956 16 12.272.31 8.031.21 21.009.76 21.561.94 22.763.53 11 9.59 3 91	70.70 5 39.47 116.02 76.70 29.35 76.79 80.49 H55.07	60,44 V 31,58 V 92 02 V 56.76 22.01 57.39 57.74 60.27 346.29
482=	2,970	1daho	.23	. 19
449= 449= 490=	13.853 5.83 19.436 19.910 37.346 15.812 53.179	New Mex 1 286.37 115.41 401.78 370.23 7772.01 326.86 1.098.87	2,25 5,26 7,51 1,69 7,27	1.26 .54 1.80 4.21 6.01 1.28 7.29
		Alaska.		

Nov. 1920. 6,61 8 7 / May 73 17 34,441 496. 1985,34 1612.29 496-1638,99 156-16 1.103 22.50 41.598 859.49 910,99 1198-67 2068.86 1572,33 1691.08 10.355.93 10 14:33 444.38 7.875.84 77.122 346.62 53.60 303.48 236.71 N. 593 623.74 34.98 1.692 1638.59 2100.76 248,46 31854 1.683 34.79 1267,55 1625.06 242 305.90 392.18 655.75 491.81 83590 1172 7.70 6819.82 12898 .02 85.96 11461; ,082 148.34 2.34 9.81 4 2,25 202.87 ,65 187.99 1,168.89 1558,52 17.418 360,06 57.9.16 772.21 3.432 153.17 20422 70.95-260.48 1509.98 2013,31 1.825 22440.17 409.32 37.73 17,113.20 125 368 v.594.59 couth -6.865.90 269.74 269.74 332.138

Nov. 1920 Mexican Coin 220 425,96 567.95. 392.06 1248.73 220874 1656,56 Una USCoin 102-104 -1.83 42 Din 3.16 20.08 France Com 369.59 \$ 303.06 /

# 3.54 65.20 2.13 158  *** *** *** *** *** *** *** *** ***	Nov. 1920.	Arizo	172.	
101= 136.197	3154	65.20	2.13	1.88
Neradā.	101= 559,245- 101= 126,197 685,442 108= 498,266 108= 480,688 108 149,627	11,560,62 2,608.72 V 14,169.34 10,176,04 9,936.70 3,093.06	79.10 20.16 99.26 245.04 244.10 85.16 673.61	20.16 1 99.26 245.04 244,10-1 65.16
	1,814.620	37,511,51	674.12	674.01
		Nevad	a	
				the state of the s

14.481 Brutish Cole. 299.50 3.16 4

Nov. 1920 Boulder Counties # 102= 7.506,29 105,12/ 33 05-1 2,308.63 2,060.69 468= 24,17 109= 5,812,80 241.08 Facto 6.70 .56 Glear Creek. 104.19 1.68 452= 229.37 V 111.30 101102 40 250.46 #495= 249.47 #495= ,50 .41 11.12 -02 574.23 1.3 3 Gilpin 1,30 / 99.66 456 = 485= 2 48.37 486= Mineral 8.64

Nov. 1920. Counties # 107= San Miguel Summit 8.709.77 332,76 #103= 369.57 9.26 1 171.74 3.02 494= 104= 6.796.80 335.78 85,59 143.05 3.532,53 104= 51,37 12.01 6232.54 146.22 218,07 110-6.826.65 85,94 3456.50 124.57 18.785.21 110= 18,05 690.43 18.713.60 250,21 , 554.27 13.43 7181.75 90,33 27.90 381,87 28,451,77 San Juan. 558.47 / 170.83 V 11911 454= 475= 475= 2,843, 12 31,18 487= 31,21 .09 ~ 489= 105,92 V 2,980.25

500 & Cycle 10 14-104 120-1084 634 A16 640-115B 134-1115 138-1147 140=1109 20.718.90 17.20 5420 1004212 13.983.44 827.869 Dar 60,22 49.72 362,200 7.489,00 32.70 9 117. 93 441.080 349.09 68.463.04 54593 33/1900 28,35 9412.46 455.308 18.057,10 64,00 873.512 901,190 53,42 691.90 110.427.48 5.34 1.930 42,185 16,653.39 805.608 49.45 13.823.40 668,707 50.85 14.612.84 835,05 706.896 155.517 11 7. 430. 455 26.01 15.28 3.84 51:23 739.356 953.73 191.822 30 9.279.405 15-3.8 279403 230.19 .10 413.47 F84.19 92.35 3.4.88.95 168778 204.96 7749.99 374.906 227.36 416.963 T24.67 9606472 9.858.33 183, 51 196.535V 6.179.92.1 166,96 5559,581 268.848 V 298,05 496.8891 9858.17 1 1.1 73 -19 H 1.40 4.00

	2	inly	
8.980 7.015 7.363 7.	185.63 145.85 145.85 116.24 116.24 113.46 114.36 114.36 114.36 114.36 114.36 114.36 114.36 114.36 114.36 114.36 114.36 114.36 114.36 114.36	1.33 1.28 3.26 3.26 3.26 3.26 3.26 3.26 3.26 3.37 2.21	906 906 906 906 906 906 906 906

Mont 551.999 1.157.60 1058 10,58 11824,10 .76.33 76 33 388.762 9756.63 242.93 242,93 8026.09 199.64 199.64 211.567 4373.48 107.76 107.76 1.699,798 637.24 35.137.20 637 24 1.704.714 35.239.56 637 .20 637.32 2,755.6 f of Fine 9993/4 133.306 2.584.16 7339.84 4.788.32 473,510 28.36 47.76 1028.711 21,265.34 30.51 47.67 35.89 15 261.42 34.93 9.99173 17.16 141.130 2.917.42 212,22 2.864,972 V 59,224,23 133.93 8,833,30 45.32 127.311 29.00 3,292,283 68,057.53 257,54 762,93 3.836 Sadak 608.97 14.706.09 608,97 711.407

11.87 Mefico .574 55.26 37.57 228112 325.89 433.87 619.82 2619.69 3741.56 2335.37 3336.24 3196.77 2237.74 918.23 642,76 35.22 324 5. 13 2271.59 1.704 34.38 2227.72 1663 3182.46 1736 35,89 2339.59 3342,27 .40/ 8.29 616.73 15.805-14 12.580.36 644.34 961.31 925.48 125.65 6,078 418.82 624,85 78.057 1613.58 17,404.110 305,01 191.77 9.277 109.662 2.2 + 6,2 4 2.308.74 64.29 4019.21 2,491.91 4159.97 35.367.79 3,142.99 39,243.28 24.010.72 90.11 N. Med 47 26,236,53 . 4.359 4 Aurelpor Cont 7.55 12.18 103.38 5.001 + Anh 12,64 .665 arte 117-13 5.666 argona 1235 7.82 123.20
246.97
198.26
568 43 5.960

Bunker Hill Smelter Adaho 9992 7 57.674.79 80.422,31 138.097,10 Calemet H 206,562.38 Boulder 56.18 27.35 83.93

Park 5'miquel 1.42 183.71 13,97 182,00 4893.52 2809.10 106:03 7886.33 30 1 10 2 V 5793,53 206.97. 117.54 16.669.61 626.56 Lake .03 1000 992.81 8.77 553,14 1.32 815 120,45 193.78 10.97 1133.30 32 2689,50 273,76 3 1. 24 2,29 547.25 40,39 4.038.73 Clerch 538.34 12,43 H454.74 23.68 1674.07 3 262.90 40.76 701.83 9,90 10.631.88 142.31 812,57 19.38 1144445 30 3 98 153 53.72 17.48 1.92 478.07 17.959.40 3.10 232.89 Teller 11:26 1242,83 11.29

5,84.

S. Cycle 1/01.612 22.772.84 61.93 Lame 112,225 2319, 90 8.88 734.246 1.5.178.21 423,721 8759.09 28.31 529.365 14.847.46 33.62 718.246 47.67 841.379 17.392,85 57.42 4 460.794 92.212.80 286.98 1 1179:645 84144 874862 18.085.00 65.09 704.209 14,557,29 00.21 7.219490 149.240.10 486173 9 46,035 63.86 889.380 68.18 925.913 19.140.32 72,78 9980.818 206,32182 691.54 Pertland Bulo 354.039 7.318.64 234158 9898.19 317.72 4780825 55230 17216.83 832.864 174.87 6351.42 307.250 327.135 6762.48 224152 8151-44 394.376 1.138 +10 38.482.17 1861.575 211.84 7881.82 381.283 233.09 8690.81 420.418 55054.80 1583,34 2663.276

	20 19 12	471 H-	7 mg 18 18	5 15 14
	73.19.7	19 CONE	48	
130	28 461	1-69 44	3.78	2,46
18	11.27 3 7.08 9 6.452 4.21	2 5 8, 44 2 9 3 . 0 3 1 4 6 . 5 24	3.13 .90 3.61 4.31 2132 .79 174	2,03
	1.089	146.54	.90	2.35 2.80 1.51
	6.452	13337	3.61	2,35
	7.21	122.98	4.5	1.80
	5949	122198	20	15
	2017	147.93	19.4	1.13
	6375	11/1/1	159	1.03
	3.320	68.63	78	.07
	3.320	65.72	102	66
	12 703	45.54	, 54	, 55
	52.358	1084.34	6 73	7.37
	12.939	267.45	4.92	4.37
	68,5	140.96	3.14	5.14
	3.154	140.96	1,59 78 1,62 84 673 4.72 3.14 29 118	50 80 245 1.23
	4.896	101,21	118	80
	6646.	137.39	1.86	1,23
	4952	78.78	147	197
	111500	22,4.27	20.37	13:47
	6463	1901141	11.03	7.17
	6263 4963 6204 3922 5676	132.01	20.37 11.03 12.88 32.9 12.1 17	2.14
	6,386	132.01	121	2,14
	3922	81.07	17	79
	642	13.27	72	14
	5676	13.27	4.39	2.84
124	7470 67ho	138.91	287	1.87
	3.944	8153	2.87	.74
	2145	147.70	313	2,10
	3.118	38.33	1.75	43
	3.118	188.42	2.40	7.52
	9.715	141.21	349	230
	2592	141.21	349	24
	14,18-1-1	307.00	368	2.39
	- a 6 E a 4		110.87	72.69
	396504	8198.85 645	1.86.4	124.90
	12. 194	283113	4.63	3.01
	4.546	64.97	1.95	1/3
	14 70	3037	124	82
de 4 "	14.75	9251	12	. 08
	5.839	120.70	2 29	1,51
	3609.	24.5%	18172	12.57
	641	13.25	292	1.96
	9104	188.20 4	3.75	718
	J46.473	9,229,48	233.19	221,47
	7 61	/ 01	the state of the s	

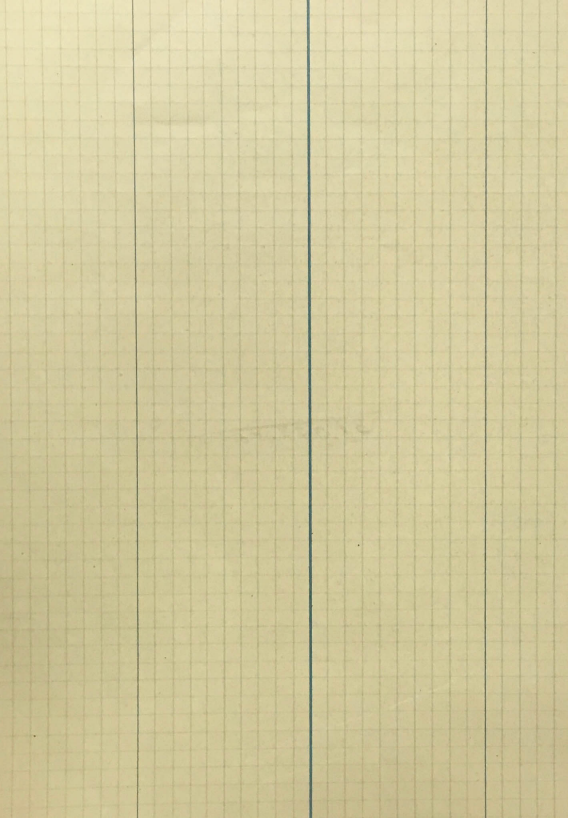
20	800	Oak	
950.014 675.050	15,504.16	533,28	Same
675.050	13.954.52	519.00	yane.
1475,064	19,458,68	1,052,78	
	Anh	Hill Smelter	(Ida)
		39.970.25	fame
		38.853.31	
	9992	182,386.44	
	. Fine	226,521.76	
		1-1	
	5-6.37	an	
2.727	56.37	1327,40	1327.40
	7/,	Lico	
	100	86.908	564.90
800	202.98	3:283.68	213439
9.819	2:01	127.60	82.94
53.332	1102.55	2475.00	1633 5
		902.95-	18692
2420	50.03	3 138.99	2071.73
2958	49.67	3821.92	252247
71.033	1468.39	17.9 + 6 + 1 1	11.790.69
11.623	1768.39	707.28	379.73
9015	186.36	03	1.5-2
336	6182	2:49	2343
16.065	337109	18495.00 /	NAME OF TAXABLE PARTY.
109,689	2 2 6 7 # 8		12,147.881

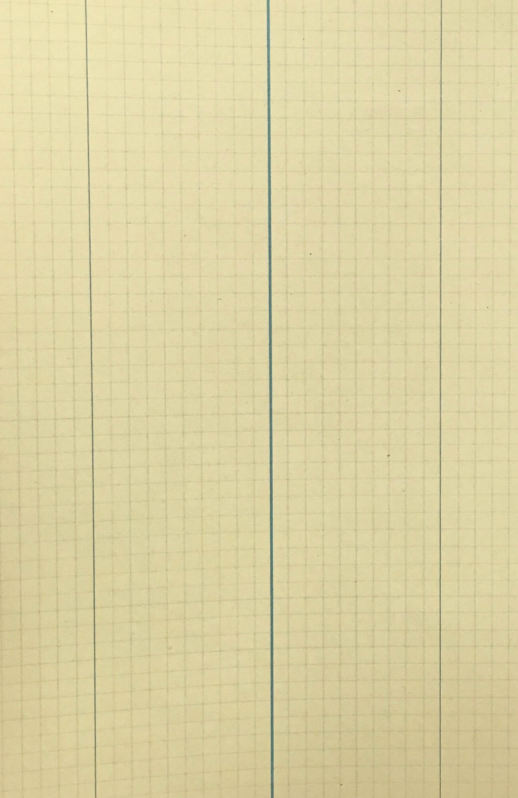
Brueder Summit ,18 6389.64 73.21 477253 56,19 210.38 1691314 3 781.02 20,694,16 257,86 5 Juan 132.16 1,65 .52 62880 Smignee 339491 141,43 115-1.34 10.61 264.67 7072,43 77.88 5-212,84 483.98 15680,18 105.85 233,30 6547.04 23.96 1.17 848.26 26205.17 Clear Ck 86.24 11.85 12134 27.84 Siepin 130H3 415.52 9.56 121.8x ,92 Lake 696.29 6:27 Oitkin 60.48 113 9,49 18.76

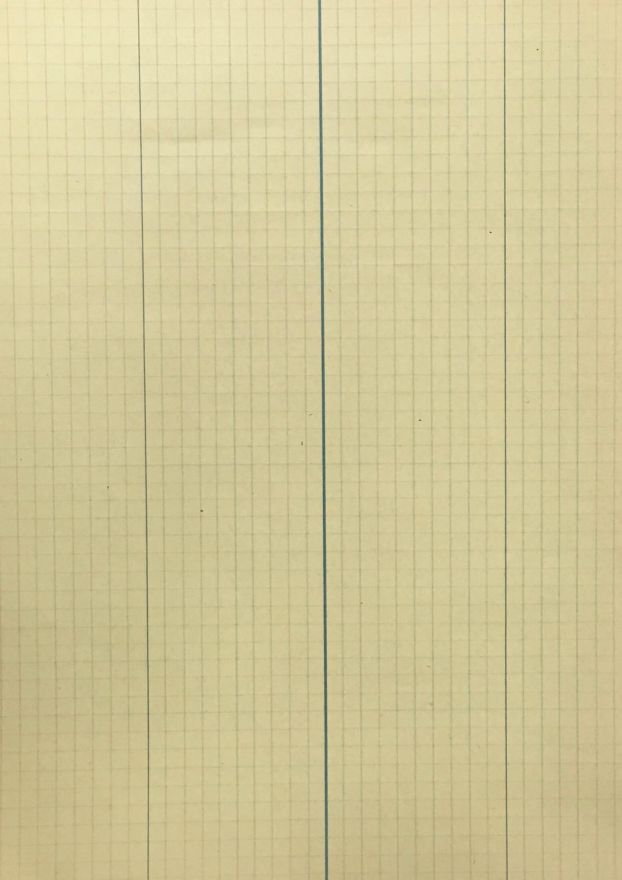
742,770	15.354.42	Can 60.80 67.89	40.16
1029,971	21,29139	59.44 38.50	84,97 38,04 24,64
7,800	67.798.51	calo	, 36
7.293	15076	exico 6944 111036	45-83 73 284
8608	177 94	900 34 2065-62 2251 59 613 93 1734 22 741 14	594 22 1363 31 1486 05 399 05 1127 24 481 74
82748 9029 108025 1359 11454 120838	171055 18665 2307 2809 23678 249794	135 40 9622831 132551 89423 37388 12216951	9072- 632151 87484 59052- 24676
3 2 8 3 7 0 9 7	14671	72312 1611 48 3150 42 2178 90 19580 87	803363 27926 106358 207928 143807
240.907	2980.00	18249500	12147 38

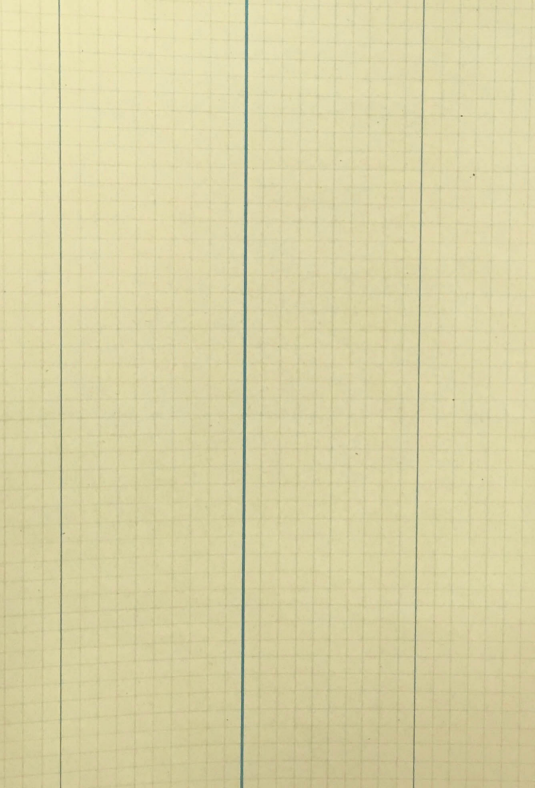
21645 07.68 35 It let com A. fare 4 15.300 E. face let wt. 19.310 1028.58 815.53 3.280. 24.650 18.58 alexa S. Com Keetter # HDal . 400-F QD 2200. Une Minor 34 his Cu ct Lge 3 \$ nix 7/1.38 - 2.90 6141.003 # .53 \$ 2060-Unc & C. 23 9.940-2 10.100-31.79 2,50 face 31.993,50

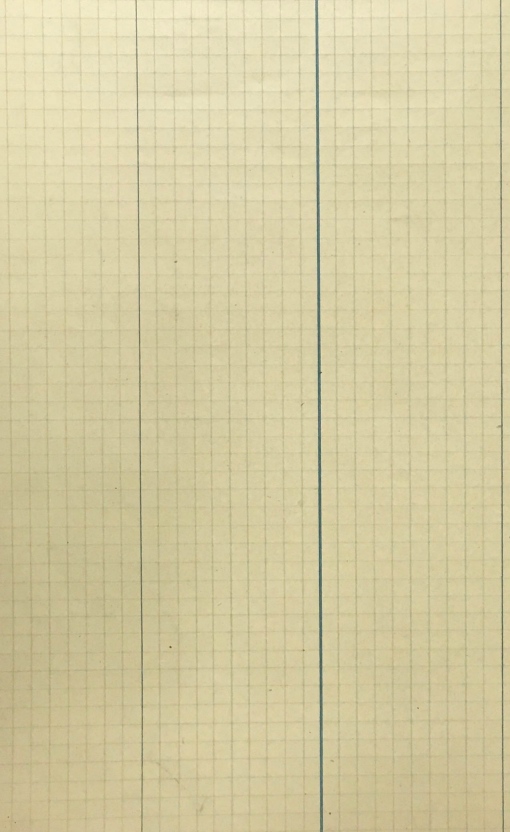
une Dolo Chgo Sta 1.353.000 73.69V.00 At Face Or Face 2,35 -, 91 firding 39,19,00 39,040. 42.235 #5650 = 4080.45 2347.00 1d Burge 2 t pes 284.89.

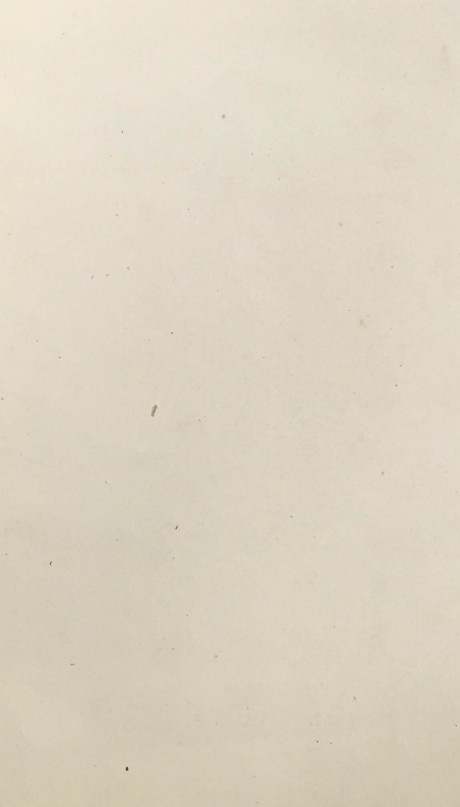














LOCALITY AND DESCRIPTION.	GOLD-FINE OUNCES.	DEC.	GOLD—COINING VALUE.	SILVER—FINE OUNCES.	DEC. Subsidiary Edver—Coining Val
abama,		10			V .
aska,		/			1
rizona,	20159 2645 244544	V		14	35,
alifornia,	2645	-V			35,
olorado,	2444544	-		1376	58
eorgia,					
daho,	7800				55 V
Iaryland,					
fichigan,				1.0	/
Iontana,	2108048	1		6/8	05/
Nevada,	to Yo	10		11	20/
New Mexico,	40 53!			4	391
North Carolina,					
Oklahoma,	183 982	/		407	65/
Oregon,	183 900				
South Carolina,	142506x	V		1052	78
South Dakota,					
Texas,	2 727	V		1327	40/
Utah, Virginia,	10)				
Washington,					
Wyoming,		1			
Other States,					
Philippine Islands,					
Porto Rico,	1			,	
TOTAL UNREFINED.	1 235 100	5	6235.605	- 4751	76 4957.76 88 227488 60 9026.64
Domestic bullion refinery bars loss toan 992,	1644 091	4	12.644.094	2994	88 227488
Domestic bullion refined, 992 and over,	1101	-	109	1026	60 no26.64
	18879 69	9	18,879.699	7000	10
Total Domestic Bullion,	18 8719 69	-	10,00	7076	601
Foreign bullion, refined,	1				
Foreign bullion, unrefined,	- cm 9 69	9			
Foreign coin,	18 11				
United States coin, purchased,					
United States coin, transferred,					
Assay coins,  Jewelers' bars, dental scrap, old plate, etc.,	1 14 355	3		1021	26
Deposit melting-room grains and sweeps,	1111				
Surplus bullion,					
Assayer's proof bullion,					
TOTAL DEPOSITS,	safe an	2 V		38075	87/
Redeposits: Fine bars,	14010	/	V		1
Unparted bars, Can Gu	327995	3 V	D	226	68
Mint bars,	22///			2.11	
TOTAL REDEPOSITS,					
TOTAL BULLION OPERATED UPON,	352066	0		38302	55
REFINERY PRODUCT.	GOLD-FINE OUNCES		GOLD—COINING VALUE.	SILVER-FINE OUNCES	DEC. Schriftery Silver-Coming Falls
American S. and R. Co., Omaha plant,			S OF COMMENT		164
National plant,	Total Unit	- 1	8.814.699	- 702	5. 6.
Perth Amboy plant,	400	1	3.520.660	3830	12.00
Baltimore plant,	7 01		WE 6359	1-39	9.19 478
Selby plant,		22	40000	7308	4 76 59010
Balbach S. and R. Company,	Oin much a		1143,550	- OH226,5-2	69 2
Buffalo Smelting Works,	Chro Mex &.		1.336	Cla -	1 560
DeLamar Copper Refining Company,	Chro		5.248	- 1 6 2	1-70
Goldsmith Brothers,	99	80818	C'	09 - 691	04,
Nichols Copper Company, & Cy Cle	201	3276		1583	334
Pennsylvania Smelting Company, TOS	160	0-16			
Raritan Copper Works,					111
United Metals Selling Company,	1265		The second secon	2274	1 5.60

To the DIRECTOR OF THE MINT,
Washington, D. C.

No. Received During Quarter.
Deposits. Redeposits.

Gold -----

Silver ----

Superintendent or Assayer in Charge.

An 1143.553

133/89

23084.69

3084.69

3084.69

3084.69

3084.69

3084.69







